

Academic Writing Workflow Library

Expert Workflow Library

Ultimate AI Research Toolkit 2026 - Premium Edition
Designed for PhD students, professors, graduate researchers, engineers, and data scientists.

[Idea]	Research prompts and ideation systems
[Review]	Literature synthesis and gap detection
[Write]	Paper writing and revision workflows
[Plan]	Publication and productivity operations

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Introduction

This Academic Writing collection provides 120 expert research workflows engineered for high-rigor academic and technical delivery. Each workflow includes practical fields to help users move from strategy to publication-ready output.

Instructions

- Select workflows by category and difficulty to match project maturity.
- Replace variables in each workflow with your discipline, data, and resource constraints.
- Use Expected Output as the acceptance criteria for quality control.
- Store outputs in versioned folders to preserve decision history.

Workflow Library

1. Improve Methodology Clarity: reader-comprehension tuning for cross-disciplinary audience adaptation (Science Advances) - practical deployment framing

Objective: Rewrite methods for reproducibility and procedural transparency. Prioritize rigor and produce publication-grade decisions for Clarity Optimization.

Prompt: Rewrite the methodology around Clarity Optimization for cross-disciplinary audience adaptation so another lab can reproduce it without author contact. Include variable definitions, preprocessing chronology, model hyperparameters, instrumentation assumptions, and reproducibility checklist required for Science Advances. Project profile: discipline=computational social science; dataset=open government policy data; preferred method=causal inference pipeline; reviewer persona=benchmarking specialist; output schema=compliance checklist; risk scenario=unexpected reviewer disagreement; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=computational social science; dataset=open government policy data; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Science Advances; reviewer persona=benchmarking specialist. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Name every tool/version and include randomness-control policy. Ensure the compliance checklist explicitly addresses unexpected reviewer disagreement and anticipated concerns from a benchmarking specialist.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Clarity Optimization.

Difficulty: Beginner

Category: Strategy

2. Rewrite for Nature Journal: section rewrite protocol for advisor feedback integration cycle (IEEE) - method comparison clarity

Objective: Craft concise, high-impact abstracts aligned with selective journal standards. Prioritize reproducibility and produce publication-grade decisions for Narrative Flow.

Prompt: Write a Nature-style abstract for a study on Narrative Flow in advisor feedback integration cycle. Constrain to problem, approach, principal quantitative finding, boundary condition, and broader implication. Provide a weaker draft and then a stronger revised draft with rationale. Project profile: discipline=materials informatics; dataset=federated hospital dataset; preferred method=Bayesian hierarchical model; reviewer persona=theory-oriented reviewer; output schema=citation repair map; risk scenario=high class imbalance; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=materials informatics; dataset=federated hospital dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=IEEE; reviewer persona=theory-oriented reviewer. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: One central claim per sentence keeps abstract logic clean and persuasive. Ensure the citation repair map explicitly addresses high class imbalance and anticipated concerns from a theory-oriented reviewer.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Narrative Flow.

Difficulty: Intermediate

Category: Analysis

3. Polish Discussion for Acceptance: argument architecture system for major-revision rewrite sprint (ACM) - editorial risk reduction

Objective: Transform visuals into evidence-rich storytelling assets. Prioritize clarity and produce publication-grade decisions for Technical Precision.

Prompt: Generate a figure strategy for Technical Precision with publication-grade caption drafts. For each figure, define purpose, metric, axis design, uncertainty communication, and interpretation sentence expected by ACM. Add one caption rewrite for non-expert readers. Project profile: discipline=computational neuroscience; dataset=crowdsourced annotation dataset; preferred method=graph neural workflow; reviewer persona=methodology purist; output schema=figure-caption protocol; risk scenario=inter-annotator disagreement; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=computational neuroscience; dataset=crowdsourced annotation dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=ACM; reviewer persona=methodology purist. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Good captions stand alone and state what changed, by how much, and why it matters. Ensure the figure-caption protocol explicitly addresses inter-annotator disagreement and anticipated concerns from a methodology purist.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Technical Precision.

Difficulty: Advanced

Category: Writing

4. Write a High-Impact Introduction: clarity optimization workflow for camera-ready manuscript preparation (Nature) - venue-specific optimization

Objective: Embed ethics and compliance checks into the technical workflow. Prioritize statistical power and produce publication-grade decisions for Argument Structure.

Prompt: Build an ethics checklist and mitigation plan for Argument Structure in camera-ready manuscript preparation. Include fairness risks, privacy boundaries, human-subject concerns, reporting transparency, and audit evidence expected for Nature review. Project profile: discipline=human-computer interaction; dataset=industrial telemetry stream; preferred method=mixed-methods protocol; reviewer persona=interdisciplinary committee member; output schema=statistical decision tree; risk scenario=small sample size constraints; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=human-computer interaction; dataset=industrial telemetry stream; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Nature; reviewer persona=interdisciplinary committee member. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Translate ethical risks into actionable controls with owner and verification evidence. Ensure the statistical decision tree explicitly addresses small sample size constraints and anticipated concerns from a interdisciplinary committee member.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Argument Structure.

Difficulty: Expert

Category: Publication

5. Improve Methodology Clarity: reader-comprehension tuning for cross-disciplinary audience adaptation (Science Advances) - decision traceability

Objective: Choose venue strategy, narrative framing, and revision sequencing. Prioritize transferability and produce publication-grade decisions for Clarity Optimization.

Prompt: Design a publication strategy for Clarity Optimization: venue ladder (A-plan/B-plan), novelty framing options, deadline-aligned writing sprints, and reviewer-risk scenarios. Include a branch for conference-first then journal-extension path for Science Advances. Project profile: discipline=robotics; dataset=city-scale mobility records; preferred method=time-series anomaly framework; reviewer persona=ethics compliance reviewer; output schema=ablation plan sheet; risk scenario=compute budget reduction; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=robotics; dataset=city-scale mobility records; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Science Advances; reviewer persona=ethics compliance reviewer. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Plan fallback venue narratives early to reduce resubmission cycle time. Ensure the ablation plan sheet explicitly addresses compute budget reduction and anticipated concerns from a ethics compliance reviewer.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Clarity Optimization.

Difficulty: Beginner

Category: Methodology

6. Rewrite for Nature Journal: section rewrite protocol for advisor feedback integration cycle (IEEE) - citation-strength positioning

Objective: Turn skeptical reviewer criticism into a persuasive, evidence-linked response workflow. Prioritize ethical compliance and produce publication-grade decisions for Narrative Flow.

Prompt: Assume Reviewer #2 challenges Narrative Flow for IEEE. Draft a response package with: acknowledgement sentence, technical clarification, direct manuscript change, optional added experiment, and fallback wording if resources are limited. Provide line-level mapping format for revision tracking. Project profile: discipline=digital health; dataset=public genomics panel; preferred method=hybrid rule-neural model; reviewer persona=reproducibility auditor; output schema=rebuttal response grid; risk scenario=time-limited resubmission window; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=digital health; dataset=public genomics panel; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=IEEE; reviewer persona=reproducibility auditor. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Use respectful tone and separate explanation, action, and manuscript delta into distinct bullets. Ensure the rebuttal response grid explicitly addresses time-limited resubmission window and anticipated concerns from a reproducibility auditor.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Narrative Flow.

Difficulty: Intermediate

Category: Execution

7. Polish Discussion for Acceptance: argument architecture system for major-revision rewrite sprint (ACM) - defense-ready reasoning

Objective: Plan a high-confidence major revision package for journal resubmission. Prioritize computational efficiency and produce publication-grade decisions for Technical Precision.

Prompt: Create a major revision plan for an Elsevier-style decision letter focused on Technical Precision. Include comment clustering, evidence plan, timeline by dependency, added-analysis options, and response-letter structure that anticipates editor priorities for ACM. Project profile: discipline=machine learning; dataset=benchmark tabular risk dataset; preferred method=multi-objective optimizer; reviewer persona=applied domain expert; output schema=section rewrite pack; risk scenario=ethics board clarification request; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=machine learning; dataset=benchmark tabular risk dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=ACM; reviewer persona=applied domain expert. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Group reviewer comments by technical dependency to prevent contradictory edits. Ensure the section rewrite pack explicitly addresses ethics board clarification request and anticipated concerns from a applied domain expert.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Technical Precision.

Difficulty: Advanced

Category: Compliance

8. Write a High-Impact Introduction: clarity optimization workflow for camera-ready manuscript preparation (Nature) - high-confidence statistical reporting

Objective: Select robust statistical strategy and interpretation logic. Prioritize clinical relevance and produce publication-grade decisions for Argument Structure.

Prompt: Design a statistical analysis workflow for Argument Structure with assumptions, test-selection logic, effect-size reporting, multiplicity correction, and uncertainty interpretation. Output a decision tree that maps data conditions to recommended tests for Nature. Project profile: discipline=climate informatics; dataset=multi-modal image-text corpus; preferred method=semi-supervised training setup; reviewer persona=systems performance reviewer; output schema=action timeline; risk scenario=conflicting baseline outcomes; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=climate informatics; dataset=multi-modal image-text corpus; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Nature; reviewer persona=systems performance reviewer. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Pair p-values with effect sizes and confidence intervals in every result claim. Ensure the action timeline explicitly addresses conflicting baseline outcomes and anticipated concerns from a systems performance reviewer.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Argument Structure.

Difficulty: Expert

Category: Reasoning

9. Improve Methodology Clarity: reader-comprehension tuning for cross-disciplinary audience adaptation (Science Advances) - evidence-first writing

Objective: Detect weak citation support and strengthen scholarly positioning. Prioritize publication readiness and produce publication-grade decisions for Clarity Optimization.

Prompt: Analyze a draft on Clarity Optimization and identify citation gaps by claim type: foundational, comparative, methodological, and limitation-related. Return a prioritized fill plan with query phrases, likely source types, and insertion points tailored to Science Advances. Project profile: discipline=cybersecurity; dataset=longitudinal sensor dataset; preferred method=counterfactual evaluation approach; reviewer persona=industry impact reviewer; output schema=risk register; risk scenario=missing metadata in source data; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=cybersecurity; dataset=longitudinal sensor dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Science Advances; reviewer persona=industry impact reviewer. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Flag unsupported superlatives first; they trigger avoidable reviewer criticism. Ensure the risk register explicitly addresses missing metadata in source data and anticipated concerns from a industry impact reviewer.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Clarity Optimization.

Difficulty: Beginner

Category: Analysis

10. Rewrite for Nature Journal: section rewrite protocol for advisor feedback integration cycle (IEEE) - hypothesis stress testing

Objective: Convert raw metrics into defensible scientific interpretation. Prioritize novelty and produce publication-grade decisions for Narrative Flow.

Prompt: Interpret results for Narrative Flow using a claim-evidence map: primary findings, uncertainty envelope, competing explanations, boundary conditions, and implications for future work in IEEE. Add one paragraph that preempts overclaiming. Project profile: discipline=biomedical engineering; dataset=multi-site clinical cohort; preferred method=transformer baseline; reviewer persona=editor focused on clarity; output schema=claim-evidence table; risk scenario=incomplete ablation coverage; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=biomedical engineering; dataset=multi-site clinical cohort; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=IEEE; reviewer persona=editor focused on clarity. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: State what the results do not prove as clearly as what they do prove. Ensure the claim-evidence table explicitly addresses incomplete ablation coverage and anticipated concerns from a editor focused on clarity.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Narrative Flow.

Difficulty: Intermediate

Category: Writing

11. Polish Discussion for Acceptance: argument architecture system for major-revision rewrite sprint (ACM) - results-to-insight translation

Objective: Detect non-obvious research gaps and convert them into testable opportunities. Prioritize rigor and produce publication-grade decisions for Technical Precision.

Prompt: You are a literature forensics specialist. From the context below, identify unresolved contradictions in Technical Precision and rank them by impact and tractability. Then design three testable gap statements, each with required datasets, threat-to-validity notes, and likely reviewer objections for ACM. Project profile: discipline=computational social science; dataset=open government policy data; preferred method=causal inference pipeline; reviewer persona=skeptical statistician; output schema=decision matrix; risk scenario=dataset shift at deployment; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=computational social science; dataset=open government policy data; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=ACM; reviewer persona=skeptical statistician. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Distinguish 'no evidence exists' from 'evidence exists but conflicts' to avoid weak gap claims. Ensure the decision matrix explicitly addresses dataset shift at deployment and anticipated concerns from a skeptical statistician.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Technical Precision.

Difficulty: Advanced

Category: Publication

12. Write a High-Impact Introduction: clarity optimization workflow for camera-ready manuscript preparation (Nature) - major-revision readiness

Objective: Produce section drafts compliant with high-impact conference and journal conventions. Prioritize reproducibility and produce publication-grade decisions for Argument Structure.

Prompt: Generate a publication-ready section for Argument Structure tuned for Nature. Enforce concise technical style, explicit contributions, and strong figure/table callouts. Provide two style variants: IEEE Transactions tone and ACM conference tone with sentence-level rewrites. Project profile: discipline=materials informatics; dataset=federated hospital dataset; preferred method=Bayesian hierarchical model; reviewer persona=benchmarking specialist; output schema=compliance checklist; risk scenario=unexpected reviewer disagreement; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=materials informatics; dataset=federated hospital dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Nature; reviewer persona=benchmarking specialist. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Avoid generic claims; anchor every paragraph with result-oriented language. Ensure the compliance checklist explicitly addresses unexpected reviewer disagreement and anticipated concerns from a benchmarking specialist.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Argument Structure.

Difficulty: Expert

Category: Methodology

13. Improve Methodology Clarity: reader-comprehension tuning for cross-disciplinary audience adaptation (Science Advances) - replication-grade documentation

Objective: Pressure-test experimental design before expensive execution. Prioritize clarity and produce publication-grade decisions for Clarity Optimization.

Prompt: Audit the experimental design for Clarity Optimization. Produce control/ablation matrix, confound analysis, data leakage checks, minimum sample strategy, and statistical power guardrails suitable for Science Advances reviewers. Include a stop/go decision protocol. Project profile: discipline=computational neuroscience; dataset=crowdsourced annotation dataset; preferred method=graph neural workflow; reviewer persona=theory-oriented reviewer; output schema=citation repair map; risk scenario=high class imbalance; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=computational neuroscience; dataset=crowdsourced annotation dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Science Advances; reviewer persona=theory-oriented reviewer. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Design ablations to isolate one causal factor at a time. Ensure the citation repair map explicitly addresses high class imbalance and anticipated concerns from a theory-oriented reviewer.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Clarity Optimization.

Difficulty: Beginner

Category: Execution

14. Rewrite for Nature Journal: section rewrite protocol for advisor feedback integration cycle (IEEE) - reviewer-resilient argumentation

Objective: Convert technical narrative into clean, production-ready LaTeX structure. Prioritize statistical power and produce publication-grade decisions for Narrative Flow.

Prompt: Create a LaTeX writing workflow for Narrative Flow: section skeleton, theorem/algorithm formatting guidance, table conventions, citation macros, and cross-reference hygiene. Include common formatting errors and fixes for IEEE submission checks. Project profile: discipline=human-computer interaction; dataset=industrial telemetry stream; preferred method=mixed-methods protocol; reviewer persona=methodology purist; output schema=figure-caption protocol; risk scenario=inter-annotator disagreement; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=human-computer interaction; dataset=industrial telemetry stream; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=IEEE; reviewer persona=methodology purist. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Draft content in semantic chunks before polishing visual layout. Ensure the figure-caption protocol explicitly addresses inter-annotator disagreement and anticipated concerns from a methodology purist.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Narrative Flow.

Difficulty: Intermediate

Category: Compliance

15. Polish Discussion for Acceptance: argument architecture system for major-revision rewrite sprint (ACM) - ethics-by-design reporting

Objective: Prepare rigorous responses for committee or reviewer questioning. Prioritize transferability and produce publication-grade decisions for Technical Precision.

Prompt: Simulate a high-pressure Q&A; on Technical Precision. Generate 15 hard questions (methods, validity, novelty, limitations, impact) and produce concise, evidence-backed responses with fallback answers for uncertain data points. Include one slide cue per answer. Project profile: discipline=robotics; dataset=city-scale mobility records; preferred method=time-series anomaly framework; reviewer persona=interdisciplinary committee member; output schema=statistical decision tree; risk scenario=small sample size constraints; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=robotics; dataset=city-scale mobility records; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=ACM; reviewer persona=interdisciplinary committee member. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Structure answers as claim -> evidence -> limitation -> next action. Ensure the statistical decision tree explicitly addresses small sample size constraints and anticipated concerns from a interdisciplinary committee member.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Technical Precision.

Difficulty: Advanced

Category: Reasoning

16. Write a High-Impact Introduction: clarity optimization workflow for camera-ready manuscript preparation (Nature) - limitations-first transparency

Objective: Create a contribution map that defends novelty against closest prior work and defines what is publishable. Prioritize ethical compliance and produce publication-grade decisions for Argument Structure.

Prompt: Act as a senior research editor. Build a contribution architecture for Argument Structure in camera-ready manuscript preparation targeting Nature. Output sections: contribution claim stack, nearest-neighbor prior work comparison, differentiator evidence plan, failure-risk matrix, and a 30/60/90-day execution plan. Project profile: discipline=digital health; dataset=public genomics panel; preferred method=hybrid rule-neural model; reviewer persona=ethics compliance reviewer; output schema=ablation plan sheet; risk scenario=compute budget reduction; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=digital health; dataset=public genomics panel; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Nature; reviewer persona=ethics compliance reviewer. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Force each claim to link to one measurable piece of evidence and one comparison baseline. Ensure the ablation plan sheet explicitly addresses compute budget reduction and anticipated concerns from a ethics compliance reviewer.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Argument Structure.

Difficulty: Expert

Category: Rebuttal

17. Improve Methodology Clarity: reader-comprehension tuning for cross-disciplinary audience adaptation (Science Advances) - cross-domain readability

Objective: Rewrite methods for reproducibility and procedural transparency. Prioritize computational efficiency and produce publication-grade decisions for Clarity Optimization.

Prompt: Rewrite the methodology around Clarity Optimization for cross-disciplinary audience adaptation so another lab can reproduce it without author contact. Include variable definitions, preprocessing chronology, model hyperparameters, instrumentation assumptions, and reproducibility checklist required for Science Advances. Project profile: discipline=machine learning; dataset=benchmark tabular risk dataset; preferred method=multi-objective optimizer; reviewer persona=reproducibility auditor; output schema=rebuttal response grid; risk scenario=time-limited resubmission window; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=machine learning; dataset=benchmark tabular risk dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Science Advances; reviewer persona=reproducibility auditor. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Name every tool/version and include randomness-control policy. Ensure the rebuttal response grid explicitly addresses time-limited resubmission window and anticipated concerns from a reproducibility auditor.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Clarity Optimization.

Difficulty: Beginner

Category: Validation

18. Rewrite for Nature Journal: section rewrite protocol for advisor feedback integration cycle (IEEE) - impact-focused communication

Objective: Craft concise, high-impact abstracts aligned with selective journal standards. Prioritize clinical relevance and produce publication-grade decisions for Narrative Flow.

Prompt: Write a Nature-style abstract for a study on Narrative Flow in advisor feedback integration cycle. Constrain to problem, approach, principal quantitative finding, boundary condition, and broader implication. Provide a weaker draft and then a stronger revised draft with rationale. Project profile: discipline=climate informatics; dataset=multi-modal image-text corpus; preferred method=semi-supervised training setup; reviewer persona=applied domain expert; output schema=section rewrite pack; risk scenario=ethics board clarification request; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=climate informatics; dataset=multi-modal image-text corpus; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=IEEE; reviewer persona=applied domain expert. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: One central claim per sentence keeps abstract logic clean and persuasive. Ensure the section rewrite pack explicitly addresses ethics board clarification request and anticipated concerns from a applied domain expert.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Narrative Flow.

Difficulty: Intermediate

Category: Publication

19. Polish Discussion for Acceptance: argument architecture system for major-revision rewrite sprint (ACM) - publishable novelty framing

Objective: Transform visuals into evidence-rich storytelling assets. Prioritize publication readiness and produce publication-grade decisions for Technical Precision.

Prompt: Generate a figure strategy for Technical Precision with publication-grade caption drafts. For each figure, define purpose, metric, axis design, uncertainty communication, and interpretation sentence expected by ACM. Add one caption rewrite for non-expert readers. Project profile: discipline=cybersecurity; dataset=longitudinal sensor dataset; preferred method=counterfactual evaluation approach; reviewer persona=systems performance reviewer; output schema=action timeline; risk scenario=conflicting baseline outcomes; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=cybersecurity; dataset=longitudinal sensor dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=ACM; reviewer persona=systems performance reviewer. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Good captions stand alone and state what changed, by how much, and why it matters. Ensure the action timeline explicitly addresses conflicting baseline outcomes and anticipated concerns from a systems performance reviewer.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Technical Precision.

Difficulty: Advanced

Category: Methodology

20. Write a High-Impact Introduction: clarity optimization workflow for camera-ready manuscript preparation (Nature) - practical deployment framing

Objective: Embed ethics and compliance checks into the technical workflow. Prioritize novelty and produce publication-grade decisions for Argument Structure.

Prompt: Build an ethics checklist and mitigation plan for Argument Structure in camera-ready manuscript preparation. Include fairness risks, privacy boundaries, human-subject concerns, reporting transparency, and audit evidence expected for Nature review. Project profile: discipline=biomedical engineering; dataset=multi-site clinical cohort; preferred method=transformer baseline; reviewer persona=industry impact reviewer; output schema=risk register; risk scenario=missing metadata in source data; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=biomedical engineering; dataset=multi-site clinical cohort; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Nature; reviewer persona=industry impact reviewer. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Translate ethical risks into actionable controls with owner and verification evidence. Ensure the risk register explicitly addresses missing metadata in source data and anticipated concerns from a industry impact reviewer.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Argument Structure.

Difficulty: Expert

Category: Execution

21. Improve Methodology Clarity: reader-comprehension tuning for cross-disciplinary audience adaptation (Science Advances) - method comparison clarity

Objective: Choose venue strategy, narrative framing, and revision sequencing. Prioritize rigor and produce publication-grade decisions for Clarity Optimization.

Prompt: Design a publication strategy for Clarity Optimization: venue ladder (A-plan/B-plan), novelty framing options, deadline-aligned writing sprints, and reviewer-risk scenarios. Include a branch for conference-first then journal-extension path for Science Advances. Project profile: discipline=computational social science; dataset=open government policy data; preferred method=causal inference pipeline; reviewer persona=editor focused on clarity; output schema=claim-evidence table; risk scenario=incomplete ablation coverage; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=computational social science; dataset=open government policy data; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Science Advances; reviewer persona=editor focused on clarity. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Plan fallback venue narratives early to reduce resubmission cycle time. Ensure the claim-evidence table explicitly addresses incomplete ablation coverage and anticipated concerns from a editor focused on clarity.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Clarity Optimization.

Difficulty: Beginner

Category: Compliance

22. Rewrite for Nature Journal: section rewrite protocol for advisor feedback integration cycle (IEEE) - editorial risk reduction

Objective: Turn skeptical reviewer criticism into a persuasive, evidence-linked response workflow. Prioritize reproducibility and produce publication-grade decisions for Narrative Flow.

Prompt: Assume Reviewer #2 challenges Narrative Flow for IEEE. Draft a response package with: acknowledgement sentence, technical clarification, direct manuscript change, optional added experiment, and fallback wording if resources are limited. Provide line-level mapping format for revision tracking. Project profile: discipline=materials informatics; dataset=federated hospital dataset; preferred method=Bayesian hierarchical model; reviewer persona=skeptical statistician; output schema=decision matrix; risk scenario=dataset shift at deployment; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=materials informatics; dataset=federated hospital dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=IEEE; reviewer persona=skeptical statistician. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Use respectful tone and separate explanation, action, and manuscript delta into distinct bullets. Ensure the decision matrix explicitly addresses dataset shift at deployment and anticipated concerns from a skeptical statistician.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Narrative Flow.

Difficulty: Intermediate

Category: Reasoning

23. Polish Discussion for Acceptance: argument architecture system for major-revision rewrite sprint (ACM) - venue-specific optimization

Objective: Plan a high-confidence major revision package for journal resubmission. Prioritize clarity and produce publication-grade decisions for Technical Precision.

Prompt: Create a major revision plan for an Elsevier-style decision letter focused on Technical Precision. Include comment clustering, evidence plan, timeline by dependency, added-analysis options, and response-letter structure that anticipates editor priorities for ACM. Project profile: discipline=computational neuroscience; dataset=crowdsourced annotation dataset; preferred method=graph neural workflow; reviewer persona=benchmarking specialist; output schema=compliance checklist; risk scenario=unexpected reviewer disagreement; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=computational neuroscience; dataset=crowdsourced annotation dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=ACM; reviewer persona=benchmarking specialist. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Group reviewer comments by technical dependency to prevent contradictory edits. Ensure the compliance checklist explicitly addresses unexpected reviewer disagreement and anticipated concerns from a benchmarking specialist.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Technical Precision.

Difficulty: Advanced

Category: Rebuttal

24. Write a High-Impact Introduction: clarity optimization workflow for camera-ready manuscript preparation (Nature) - decision traceability

Objective: Select robust statistical strategy and interpretation logic. Prioritize statistical power and produce publication-grade decisions for Argument Structure.

Prompt: Design a statistical analysis workflow for Argument Structure with assumptions, test-selection logic, effect-size reporting, multiplicity correction, and uncertainty interpretation. Output a decision tree that maps data conditions to recommended tests for Nature. Project profile: discipline=human-computer interaction;

dataset=industrial telemetry stream; preferred method=mixed-methods protocol; reviewer persona=theory-oriented reviewer; output schema=citation repair map; risk scenario=high class imbalance; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=human-computer interaction; dataset=industrial telemetry stream; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Nature; reviewer persona=theory-oriented reviewer. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Pair p-values with effect sizes and confidence intervals in every result claim. Ensure the citation repair map explicitly addresses high class imbalance and anticipated concerns from a theory-oriented reviewer.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Argument Structure.

Difficulty: Expert

Category: Validation

25. Improve Methodology Clarity: reader-comprehension tuning for cross-disciplinary audience adaptation (Science Advances) - citation-strength positioning

Objective: Detect weak citation support and strengthen scholarly positioning. Prioritize transferability and produce publication-grade decisions for Clarity Optimization.

Prompt: Analyze a draft on Clarity Optimization and identify citation gaps by claim type: foundational, comparative, methodological, and limitation-related. Return a prioritized fill plan with query phrases, likely source types, and insertion points tailored to Science Advances. Project profile: discipline=robotics; dataset=city-scale mobility records; preferred method=time-series anomaly framework; reviewer persona=methodology purist; output schema=figure-caption protocol; risk scenario=inter-annotator disagreement; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=robotics; dataset=city-scale mobility records; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Science Advances; reviewer persona=methodology purist. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Flag unsupported superlatives first; they trigger avoidable reviewer criticism. Ensure the figure-caption protocol explicitly addresses inter-annotator disagreement and anticipated concerns from a methodology purist.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Clarity Optimization.

Difficulty: Beginner

Category: Optimization

26. Rewrite for Nature Journal: section rewrite protocol for advisor feedback integration cycle (IEEE) - defense-ready reasoning

Objective: Convert raw metrics into defensible scientific interpretation. Prioritize ethical compliance and produce publication-grade decisions for Narrative Flow.

Prompt: Interpret results for Narrative Flow using a claim-evidence map: primary findings, uncertainty envelope, competing explanations, boundary conditions, and implications for future work in IEEE. Add one paragraph that preempts overclaiming. Project profile: discipline=digital health; dataset=public genomics panel; preferred method=hybrid rule-neural model; reviewer persona=interdisciplinary committee member; output schema=statistical decision tree; risk scenario=small sample size constraints; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=digital health; dataset=public genomics panel; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=IEEE; reviewer persona=interdisciplinary committee member. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: State what the results do not prove as clearly as what they do prove. Ensure the statistical decision tree explicitly addresses small sample size constraints and anticipated concerns from a interdisciplinary committee member.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Narrative Flow.

Difficulty: Intermediate

Category: Planning

27. Polish Discussion for Acceptance: argument architecture system for major-revision rewrite sprint (ACM) - high-confidence statistical reporting

Objective: Detect non-obvious research gaps and convert them into testable opportunities. Prioritize computational efficiency and produce publication-grade decisions for Technical Precision.

Prompt: You are a literature forensics specialist. From the context below, identify unresolved contradictions in Technical Precision and rank them by impact and tractability. Then design three testable gap statements, each with required datasets, threat-to-validity notes, and likely reviewer objections for ACM. Project profile: discipline=machine learning; dataset=benchmark tabular risk dataset; preferred method=multi-objective optimizer; reviewer persona=ethics compliance reviewer; output schema=ablation plan sheet; risk scenario=compute budget reduction; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=machine learning; dataset=benchmark tabular risk dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=ACM; reviewer persona=ethics compliance reviewer. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Distinguish 'no evidence exists' from 'evidence exists but conflicts' to avoid weak gap claims. Ensure the ablation plan sheet explicitly addresses compute budget reduction and anticipated concerns from a ethics compliance reviewer.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Technical Precision.

Difficulty: Advanced

Category: Execution

28. Write a High-Impact Introduction: clarity optimization workflow for camera-ready manuscript preparation (Nature) - evidence-first writing

Objective: Produce section drafts compliant with high-impact conference and journal conventions. Prioritize clinical relevance and produce publication-grade decisions for Argument Structure.

Prompt: Generate a publication-ready section for Argument Structure tuned for Nature. Enforce concise technical style, explicit contributions, and strong figure/table callouts. Provide two style variants: IEEE Transactions tone and ACM conference tone with sentence-level rewrites. Project profile: discipline=climate informatics; dataset=multi-modal image-text corpus; preferred method=semi-supervised training setup; reviewer persona=reproducibility auditor; output schema=rebuttal response grid; risk scenario=time-limited resubmission window; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=climate informatics; dataset=multi-modal image-text corpus; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Nature; reviewer persona=reproducibility auditor. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Avoid generic claims; anchor every paragraph with result-oriented language. Ensure the rebuttal response grid explicitly addresses time-limited resubmission window and anticipated concerns from a reproducibility auditor.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Argument Structure.

Difficulty: Expert

Category: Compliance

29. Improve Methodology Clarity: reader-comprehension tuning for cross-disciplinary audience adaptation (Science Advances) - hypothesis stress testing

Objective: Pressure-test experimental design before expensive execution. Prioritize publication readiness and produce publication-grade decisions for Clarity Optimization.

Prompt: Audit the experimental design for Clarity Optimization. Produce control/ablation matrix, confound analysis, data leakage checks, minimum sample strategy, and statistical power guardrails suitable for Science Advances reviewers. Include a stop/go decision protocol. Project profile: discipline=cybersecurity; dataset=longitudinal sensor dataset; preferred method=counterfactual evaluation approach; reviewer persona=applied domain expert; output schema=section rewrite pack; risk scenario=ethics board clarification request; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=cybersecurity; dataset=longitudinal sensor dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Science Advances; reviewer persona=applied domain expert. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Design ablations to isolate one causal factor at a time. Ensure the section rewrite pack explicitly addresses ethics board clarification request and anticipated concerns from a applied domain expert.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Clarity Optimization.

Difficulty: Beginner

Category: Reasoning

30. Rewrite for Nature Journal: section rewrite protocol for advisor feedback integration cycle (IEEE) - results-to-insight translation

Objective: Convert technical narrative into clean, production-ready LaTeX structure. Prioritize novelty and produce publication-grade decisions for Narrative Flow.

Prompt: Create a LaTeX writing workflow for Narrative Flow: section skeleton, theorem/algorithm formatting guidance, table conventions, citation macros, and cross-reference hygiene. Include common formatting errors and fixes for IEEE submission checks. Project profile: discipline=biomedical engineering; dataset=multi-site clinical cohort; preferred method=transformer baseline; reviewer persona=systems performance reviewer; output schema=action timeline; risk scenario=conflicting baseline outcomes; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=biomedical engineering; dataset=multi-site clinical cohort; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=IEEE; reviewer persona=systems performance reviewer. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Draft content in semantic chunks before polishing visual layout. Ensure the action timeline explicitly addresses conflicting baseline outcomes and anticipated concerns from a systems performance reviewer.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Narrative Flow.

Difficulty: Intermediate

Category: Rebuttal

31. Polish Discussion for Acceptance: argument architecture system for major-revision rewrite sprint (ACM) - major-revision readiness

Objective: Prepare rigorous responses for committee or reviewer questioning. Prioritize rigor and produce publication-grade decisions for Technical Precision.

Prompt: Simulate a high-pressure Q&A; on Technical Precision. Generate 15 hard questions (methods, validity, novelty, limitations, impact) and produce concise, evidence-backed responses with fallback answers for uncertain data points. Include one slide cue per answer. Project profile: discipline=computational social science; dataset=open government policy data; preferred method=causal inference pipeline; reviewer persona=industry impact reviewer; output schema=risk register; risk scenario=missing metadata in source data; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=computational social science; dataset=open government policy data; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=ACM; reviewer persona=industry impact reviewer. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Structure answers as claim -> evidence -> limitation -> next action. Ensure the risk register explicitly addresses missing metadata in source data and anticipated concerns from a industry impact reviewer.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Technical Precision.

Difficulty: Advanced

Category: Validation

32. Write a High-Impact Introduction: clarity optimization workflow for camera-ready manuscript preparation (Nature) - replication-grade documentation

Objective: Create a contribution map that defends novelty against closest prior work and defines what is publishable. Prioritize reproducibility and produce publication-grade decisions for Argument Structure.

Prompt: Act as a senior research editor. Build a contribution architecture for Argument Structure in camera-ready manuscript preparation targeting Nature. Output sections: contribution claim stack, nearest-neighbor prior work comparison, differentiator evidence plan, failure-risk matrix, and a 30/60/90-day execution plan. Project profile: discipline=materials informatics; dataset=federated hospital dataset; preferred method=Bayesian hierarchical model; reviewer persona=editor focused on clarity; output schema=claim-evidence table; risk scenario=incomplete ablation coverage; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=materials informatics; dataset=federated hospital dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Nature; reviewer persona=editor focused on clarity. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Force each claim to link to one measurable piece of evidence and one comparison baseline. Ensure the claim-evidence table explicitly addresses incomplete ablation coverage and anticipated concerns from a editor focused on clarity.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Argument Structure.

Difficulty: Expert

Category: Optimization

33. Improve Methodology Clarity: reader-comprehension tuning for cross-disciplinary audience adaptation (Science Advances) - reviewer-resilient argumentation

Objective: Rewrite methods for reproducibility and procedural transparency. Prioritize clarity and produce publication-grade decisions for Clarity Optimization.

Prompt: Rewrite the methodology around Clarity Optimization for cross-disciplinary audience adaptation so another lab can reproduce it without author contact. Include variable definitions, preprocessing chronology, model hyperparameters, instrumentation assumptions, and reproducibility checklist required for Science Advances. Project profile: discipline=computational neuroscience; dataset=crowdsourced annotation dataset; preferred method=graph neural workflow; reviewer persona=skeptical statistician; output schema=decision matrix; risk scenario=dataset shift at deployment; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=computational neuroscience; dataset=crowdsourced annotation dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Science Advances; reviewer persona=skeptical statistician. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Name every tool/version and include randomness-control policy. Ensure the decision matrix explicitly addresses dataset shift at deployment and anticipated concerns from a skeptical statistician.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Clarity Optimization.

Difficulty: Beginner

Category: Planning

34. Rewrite for Nature Journal: section rewrite protocol for advisor feedback integration cycle (IEEE) - ethics-by-design reporting

Objective: Craft concise, high-impact abstracts aligned with selective journal standards. Prioritize statistical power and produce publication-grade decisions for Narrative Flow.

Prompt: Write a Nature-style abstract for a study on Narrative Flow in advisor feedback integration cycle. Constrain to problem, approach, principal quantitative finding, boundary condition, and broader implication. Provide a weaker draft and then a stronger revised draft with rationale. Project profile: discipline=human-computer interaction; dataset=industrial telemetry stream; preferred method=mixed-methods protocol; reviewer persona=benchmarking specialist; output schema=compliance checklist; risk scenario=unexpected reviewer disagreement; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=human-computer interaction; dataset=industrial telemetry stream; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=IEEE; reviewer persona=benchmarking specialist. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: One central claim per sentence keeps abstract logic clean and persuasive. Ensure the compliance checklist explicitly addresses unexpected reviewer disagreement and anticipated concerns from a benchmarking specialist.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Narrative Flow.

Difficulty: Intermediate

Category: Strategy

35. Polish Discussion for Acceptance: argument architecture system for major-revision rewrite sprint (ACM) - limitations-first transparency

Objective: Transform visuals into evidence-rich storytelling assets. Prioritize transferability and produce publication-grade decisions for Technical Precision.

Prompt: Generate a figure strategy for Technical Precision with publication-grade caption drafts. For each figure, define purpose, metric, axis design, uncertainty communication, and interpretation sentence expected by ACM. Add one caption rewrite for non-expert readers. Project profile: discipline=robotics; dataset=city-scale mobility records; preferred method=time-series anomaly framework; reviewer persona=theory-oriented reviewer; output schema=citation repair map; risk scenario=high class imbalance; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=robotics; dataset=city-scale mobility records; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=ACM; reviewer persona=theory-oriented reviewer. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Good captions stand alone and state what changed, by how much, and why it matters. Ensure the citation repair map explicitly addresses high class imbalance and anticipated concerns from a theory-oriented reviewer.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Technical Precision.

Difficulty: Advanced

Category: Analysis

36. Write a High-Impact Introduction: clarity optimization workflow for camera-ready manuscript preparation (Nature) - cross-domain readability

Objective: Embed ethics and compliance checks into the technical workflow. Prioritize ethical compliance and produce publication-grade decisions for Argument Structure.

Prompt: Build an ethics checklist and mitigation plan for Argument Structure in camera-ready manuscript preparation. Include fairness risks, privacy boundaries, human-subject concerns, reporting transparency, and audit evidence expected for Nature review. Project profile: discipline=digital health; dataset=public genomics panel; preferred method=hybrid rule-neural model; reviewer persona=methodology purist; output schema=figure-caption protocol; risk scenario=inter-annotator disagreement; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=digital health; dataset=public genomics panel; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Nature; reviewer persona=methodology purist. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Translate ethical risks into actionable controls with owner and verification evidence. Ensure the figure-caption protocol explicitly addresses inter-annotator disagreement and anticipated concerns from a methodology purist.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Argument Structure.

Difficulty: Expert

Category: Reasoning

37. Improve Methodology Clarity: reader-comprehension tuning for cross-disciplinary audience adaptation (Science Advances) - impact-focused communication

Objective: Choose venue strategy, narrative framing, and revision sequencing. Prioritize computational efficiency and produce publication-grade decisions for Clarity Optimization.

Prompt: Design a publication strategy for Clarity Optimization: venue ladder (A-plan/B-plan), novelty framing options, deadline-aligned writing sprints, and reviewer-risk scenarios. Include a branch for conference-first then journal-extension path for Science Advances. Project profile: discipline=machine learning; dataset=benchmark tabular risk dataset; preferred method=multi-objective optimizer; reviewer persona=interdisciplinary committee member; output schema=statistical decision tree; risk scenario=small sample size constraints; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=machine learning; dataset=benchmark tabular risk dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Science Advances; reviewer persona=interdisciplinary committee member. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Plan fallback venue narratives early to reduce resubmission cycle time. Ensure the statistical decision tree explicitly addresses small sample size constraints and anticipated concerns from a interdisciplinary committee member.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Clarity Optimization.

Difficulty: Beginner

Category: Rebuttal

38. Rewrite for Nature Journal: section rewrite protocol for advisor feedback integration cycle (IEEE) - publishable novelty framing

Objective: Turn skeptical reviewer criticism into a persuasive, evidence-linked response workflow. Prioritize clinical relevance and produce publication-grade decisions for Narrative Flow.

Prompt: Assume Reviewer #2 challenges Narrative Flow for IEEE. Draft a response package with: acknowledgement sentence, technical clarification, direct manuscript change, optional added experiment, and fallback wording if resources are limited. Provide line-level mapping format for revision tracking. Project profile: discipline=climate informatics; dataset=multi-modal image-text corpus; preferred method=semi-supervised training setup; reviewer persona=ethics compliance reviewer; output schema=ablation plan sheet; risk scenario=compute budget reduction; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=climate informatics; dataset=multi-modal image-text corpus; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=IEEE; reviewer persona=ethics compliance reviewer. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Use respectful tone and separate explanation, action, and manuscript delta into distinct bullets. Ensure the ablation plan sheet explicitly addresses compute budget reduction and anticipated concerns from a ethics compliance reviewer.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Narrative Flow.

Difficulty: Intermediate

Category: Validation

39. Polish Discussion for Acceptance: argument architecture system for major-revision rewrite sprint (ACM) - practical deployment framing

Objective: Plan a high-confidence major revision package for journal resubmission. Prioritize publication readiness and produce publication-grade decisions for Technical Precision.

Prompt: Create a major revision plan for an Elsevier-style decision letter focused on Technical Precision. Include comment clustering, evidence plan, timeline by dependency, added-analysis options, and response-letter structure that anticipates editor priorities for ACM. Project profile: discipline=cybersecurity; dataset=longitudinal sensor dataset; preferred method=counterfactual evaluation approach; reviewer persona=reproducibility auditor; output schema=rebuttal response grid; risk scenario=time-limited resubmission window; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=cybersecurity; dataset=longitudinal sensor dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=ACM; reviewer persona=reproducibility auditor. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Group reviewer comments by technical dependency to prevent contradictory edits. Ensure the rebuttal response grid explicitly addresses time-limited resubmission window and anticipated concerns from a reproducibility auditor.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Technical Precision.

Difficulty: Advanced

Category: Optimization

40. Write a High-Impact Introduction: clarity optimization workflow for camera-ready manuscript preparation (Nature) - method comparison clarity

Objective: Select robust statistical strategy and interpretation logic. Prioritize novelty and produce publication-grade decisions for Argument Structure.

Prompt: Design a statistical analysis workflow for Argument Structure with assumptions, test-selection logic, effect-size reporting, multiplicity correction, and uncertainty interpretation. Output a decision tree that maps data conditions to recommended tests for Nature. Project profile: discipline=biomedical engineering; dataset=multi-site clinical cohort; preferred method=transformer baseline; reviewer persona=applied domain expert; output schema=section rewrite pack; risk scenario=ethics board clarification request; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=biomedical engineering; dataset=multi-site clinical cohort; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Nature; reviewer persona=applied domain expert. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Pair p-values with effect sizes and confidence intervals in every result claim. Ensure the section rewrite pack explicitly addresses ethics board clarification request and anticipated concerns from a applied domain expert.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Argument Structure.

Difficulty: Expert

Category: Planning

41. Improve Methodology Clarity: reader-comprehension tuning for cross-disciplinary audience adaptation (Science Advances) - editorial risk reduction

Objective: Detect weak citation support and strengthen scholarly positioning. Prioritize rigor and produce publication-grade decisions for Clarity Optimization.

Prompt: Analyze a draft on Clarity Optimization and identify citation gaps by claim type: foundational, comparative, methodological, and limitation-related. Return a prioritized fill plan with query phrases, likely source types, and insertion points tailored to Science Advances. Project profile: discipline=computational social science; dataset=open government policy data; preferred method=causal inference pipeline; reviewer persona=systems

performance reviewer; output schema=action timeline; risk scenario=conflicting baseline outcomes; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=computational social science; dataset=open government policy data; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Science Advances; reviewer persona=systems performance reviewer. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Flag unsupported superlatives first; they trigger avoidable reviewer criticism. Ensure the action timeline explicitly addresses conflicting baseline outcomes and anticipated concerns from a systems performance reviewer.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Clarity Optimization.

Difficulty: Beginner

Category: Strategy

42. Rewrite for Nature Journal: section rewrite protocol for advisor feedback integration cycle (IEEE) - venue-specific optimization

Objective: Convert raw metrics into defensible scientific interpretation. Prioritize reproducibility and produce publication-grade decisions for Narrative Flow.

Prompt: Interpret results for Narrative Flow using a claim-evidence map: primary findings, uncertainty envelope, competing explanations, boundary conditions, and implications for future work in IEEE. Add one paragraph that preempts overclaiming. Project profile: discipline=materials informatics; dataset=federated hospital dataset; preferred method=Bayesian hierarchical model; reviewer persona=industry impact reviewer; output schema=risk register; risk scenario=missing metadata in source data; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=materials informatics; dataset=federated hospital dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=IEEE; reviewer persona=industry impact reviewer. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: State what the results do not prove as clearly as what they do prove. Ensure the risk register explicitly addresses missing metadata in source data and anticipated concerns from a industry impact reviewer.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Narrative Flow.

Difficulty: Intermediate

Category: Analysis

43. Polish Discussion for Acceptance: argument architecture system for major-revision rewrite sprint (ACM) - decision traceability

Objective: Detect non-obvious research gaps and convert them into testable opportunities. Prioritize clarity and produce publication-grade decisions for Technical Precision.

Prompt: You are a literature forensics specialist. From the context below, identify unresolved contradictions in Technical Precision and rank them by impact and tractability. Then design three testable gap statements, each with required datasets, threat-to-validity notes, and likely reviewer objections for ACM. Project profile: discipline=computational neuroscience; dataset=crowdsourced annotation dataset; preferred method=graph neural workflow; reviewer persona=editor focused on clarity; output schema=claim-evidence table; risk scenario=incomplete ablation coverage; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=computational neuroscience; dataset=crowdsourced annotation dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=ACM; reviewer persona=editor focused on clarity. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Distinguish 'no evidence exists' from 'evidence exists but conflicts' to avoid weak gap claims. Ensure the claim-evidence table explicitly addresses incomplete ablation coverage and anticipated concerns from a editor focused on clarity.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Technical Precision.

Difficulty: Advanced

Category: Writing

44. Write a High-Impact Introduction: clarity optimization workflow for camera-ready manuscript preparation (Nature) - citation-strength positioning

Objective: Produce section drafts compliant with high-impact conference and journal conventions. Prioritize statistical power and produce publication-grade decisions for Argument Structure.

Prompt: Generate a publication-ready section for Argument Structure tuned for Nature. Enforce concise technical style, explicit contributions, and strong figure/table callouts. Provide two style variants: IEEE Transactions tone and ACM conference tone with sentence-level rewrites. Project profile: discipline=human-computer interaction; dataset=industrial telemetry stream; preferred method=mixed-methods protocol; reviewer persona=skeptical statistician; output schema=decision matrix; risk scenario=dataset shift at deployment; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=human-computer interaction; dataset=industrial telemetry stream; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Nature; reviewer persona=skeptical statistician. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Avoid generic claims; anchor every paragraph with result-oriented language. Ensure the decision matrix explicitly addresses dataset shift at deployment and anticipated concerns from a skeptical statistician.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Argument Structure.

Difficulty: Expert

Category: Publication

45. Improve Methodology Clarity: reader-comprehension tuning for cross-disciplinary audience adaptation (Science Advances) - defense-ready reasoning

Objective: Pressure-test experimental design before expensive execution. Prioritize transferability and produce publication-grade decisions for Clarity Optimization.

Prompt: Audit the experimental design for Clarity Optimization. Produce control/ablation matrix, confound analysis, data leakage checks, minimum sample strategy, and statistical power guardrails suitable for Science Advances reviewers. Include a stop/go decision protocol. Project profile: discipline=robotics; dataset=city-scale mobility records; preferred method=time-series anomaly framework; reviewer persona=benchmarking specialist; output schema=compliance checklist; risk scenario=unexpected reviewer disagreement; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=robotics; dataset=city-scale mobility records; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Science Advances; reviewer persona=benchmarking specialist. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Design ablations to isolate one causal factor at a time. Ensure the compliance checklist explicitly addresses unexpected reviewer disagreement and anticipated concerns from a benchmarking specialist.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Clarity Optimization.

Difficulty: Beginner

Category: Validation

46. Rewrite for Nature Journal: section rewrite protocol for advisor feedback integration cycle (IEEE) - high-confidence statistical reporting

Objective: Convert technical narrative into clean, production-ready LaTeX structure. Prioritize ethical compliance and produce publication-grade decisions for Narrative Flow.

Prompt: Create a LaTeX writing workflow for Narrative Flow: section skeleton, theorem/algorithm formatting guidance, table conventions, citation macros, and cross-reference hygiene. Include common formatting errors and fixes for IEEE submission checks. Project profile: discipline=digital health; dataset=public genomics panel; preferred method=hybrid rule-neural model; reviewer persona=theory-oriented reviewer; output schema=citation repair map; risk scenario=high class imbalance; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=digital health; dataset=public genomics panel; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=IEEE; reviewer persona=theory-oriented reviewer. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Draft content in semantic chunks before polishing visual layout. Ensure the citation repair map explicitly addresses high class imbalance and anticipated concerns from a theory-oriented reviewer.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Narrative Flow.

Difficulty: Intermediate

Category: Optimization

47. Polish Discussion for Acceptance: argument architecture system for major-revision rewrite sprint (ACM) - evidence-first writing

Objective: Prepare rigorous responses for committee or reviewer questioning. Prioritize computational efficiency and produce publication-grade decisions for Technical Precision.

Prompt: Simulate a high-pressure Q&A; on Technical Precision. Generate 15 hard questions (methods, validity, novelty, limitations, impact) and produce concise, evidence-backed responses with fallback answers for uncertain data points. Include one slide cue per answer. Project profile: discipline=machine learning; dataset=benchmark tabular risk dataset; preferred method=multi-objective optimizer; reviewer persona=methodology purist; output schema=figure-caption protocol; risk scenario=inter-annotator disagreement; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=machine learning; dataset=benchmark tabular risk dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=ACM; reviewer persona=methodology purist. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Structure answers as claim -> evidence -> limitation -> next action. Ensure the figure-caption protocol explicitly addresses inter-annotator disagreement and anticipated concerns from a methodology purist.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Technical Precision.

Difficulty: Advanced

Category: Planning

48. Write a High-Impact Introduction: clarity optimization workflow for camera-ready manuscript preparation (Nature) - hypothesis stress testing

Objective: Create a contribution map that defends novelty against closest prior work and defines what is publishable. Prioritize clinical relevance and produce publication-grade decisions for Argument Structure.

Prompt: Act as a senior research editor. Build a contribution architecture for Argument Structure in camera-ready manuscript preparation targeting Nature. Output sections: contribution claim stack, nearest-neighbor prior work comparison, differentiator evidence plan, failure-risk matrix, and a 30/60/90-day execution plan. Project profile: discipline=climate informatics; dataset=multi-modal image-text corpus; preferred method=semi-supervised training setup; reviewer persona=interdisciplinary committee member; output schema=statistical decision tree; risk scenario=small sample size constraints; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=climate informatics; dataset=multi-modal image-text corpus; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Nature; reviewer persona=interdisciplinary committee member. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Force each claim to link to one measurable piece of evidence and one comparison baseline. Ensure the statistical decision tree explicitly addresses small sample size constraints and anticipated concerns from a interdisciplinary committee member.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Argument Structure.

Difficulty: Expert

Category: Strategy

49. Improve Methodology Clarity: reader-comprehension tuning for cross-disciplinary audience adaptation (Science Advances) - results-to-insight translation

Objective: Rewrite methods for reproducibility and procedural transparency. Prioritize publication readiness and produce publication-grade decisions for Clarity Optimization.

Prompt: Rewrite the methodology around Clarity Optimization for cross-disciplinary audience adaptation so another lab can reproduce it without author contact. Include variable definitions, preprocessing chronology, model hyperparameters, instrumentation assumptions, and reproducibility checklist required for Science Advances. Project profile: discipline=cybersecurity; dataset=longitudinal sensor dataset; preferred method=counterfactual evaluation approach; reviewer persona=ethics compliance reviewer; output schema=ablation plan sheet; risk scenario=compute budget reduction; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=cybersecurity; dataset=longitudinal sensor dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Science Advances; reviewer persona=ethics compliance reviewer. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Name every tool/version and include randomness-control policy. Ensure the ablation plan sheet explicitly addresses compute budget reduction and anticipated concerns from a ethics compliance reviewer.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Clarity Optimization.

Difficulty: Beginner

Category: Analysis

50. Rewrite for Nature Journal: section rewrite protocol for advisor feedback integration cycle (IEEE) - major-revision readiness

Objective: Craft concise, high-impact abstracts aligned with selective journal standards. Prioritize novelty and produce publication-grade decisions for Narrative Flow.

Prompt: Write a Nature-style abstract for a study on Narrative Flow in advisor feedback integration cycle. Constrain to problem, approach, principal quantitative finding, boundary condition, and broader implication. Provide a weaker draft and then a stronger revised draft with rationale. Project profile: discipline=biomedical engineering; dataset=multi-site clinical cohort; preferred method=transformer baseline; reviewer persona=reproducibility auditor; output schema=rebuttal response grid; risk scenario=time-limited resubmission window; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=biomedical engineering; dataset=multi-site clinical cohort; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=IEEE; reviewer persona=reproducibility auditor. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: One central claim per sentence keeps abstract logic clean and persuasive. Ensure the rebuttal response grid explicitly addresses time-limited resubmission window and anticipated concerns from a reproducibility auditor.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Narrative Flow.

Difficulty: Intermediate

Category: Writing

51. Polish Discussion for Acceptance: argument architecture system for major-revision rewrite sprint (ACM) - replication-grade documentation

Objective: Transform visuals into evidence-rich storytelling assets. Prioritize rigor and produce publication-grade decisions for Technical Precision.

Prompt: Generate a figure strategy for Technical Precision with publication-grade caption drafts. For each figure, define purpose, metric, axis design, uncertainty communication, and interpretation sentence expected by ACM. Add one caption rewrite for non-expert readers. Project profile: discipline=computational social science; dataset=open government policy data; preferred method=causal inference pipeline; reviewer persona=applied domain expert; output schema=section rewrite pack; risk scenario=ethics board clarification request; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=computational social science; dataset=open government policy data; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=ACM; reviewer persona=applied domain expert. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Good captions stand alone and state what changed, by how much, and why it matters. Ensure the section rewrite pack explicitly addresses ethics board clarification request and anticipated concerns from an applied domain expert.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Technical Precision.

Difficulty: Advanced

Category: Publication

52. Write a High-Impact Introduction: clarity optimization workflow for camera-ready manuscript preparation (Nature) - reviewer-resilient argumentation

Objective: Embed ethics and compliance checks into the technical workflow. Prioritize reproducibility and produce publication-grade decisions for Argument Structure.

Prompt: Build an ethics checklist and mitigation plan for Argument Structure in camera-ready manuscript preparation. Include fairness risks, privacy boundaries, human-subject concerns, reporting transparency, and audit evidence expected for Nature review. Project profile: discipline=materials informatics; dataset=federated hospital dataset; preferred method=Bayesian hierarchical model; reviewer persona=systems performance reviewer; output schema=action timeline; risk scenario=conflicting baseline outcomes; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=materials informatics; dataset=federated hospital dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Nature; reviewer persona=systems performance reviewer. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Translate ethical risks into actionable controls with owner and verification evidence. Ensure the action timeline explicitly addresses conflicting baseline outcomes and anticipated concerns from a systems performance reviewer.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Argument Structure.

Difficulty: Expert

Category: Methodology

53. Improve Methodology Clarity: reader-comprehension tuning for cross-disciplinary audience adaptation (Science Advances) - ethics-by-design reporting

Objective: Choose venue strategy, narrative framing, and revision sequencing. Prioritize clarity and produce publication-grade decisions for Clarity Optimization.

Prompt: Design a publication strategy for Clarity Optimization: venue ladder (A-plan/B-plan), novelty framing options, deadline-aligned writing sprints, and reviewer-risk scenarios. Include a branch for conference-first then journal-extension path for Science Advances. Project profile: discipline=computational neuroscience; dataset=crowdsourced annotation dataset; preferred method=graph neural workflow; reviewer persona=industry impact reviewer; output schema=risk register; risk scenario=missing metadata in source data; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=computational neuroscience; dataset=crowdsourced annotation dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Science Advances; reviewer persona=industry impact reviewer. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Plan fallback venue narratives early to reduce resubmission cycle time. Ensure the risk register explicitly addresses missing metadata in source data and anticipated concerns from a industry impact reviewer.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Clarity Optimization.

Difficulty: Beginner

Category: Execution

54. Rewrite for Nature Journal: section rewrite protocol for advisor feedback integration cycle (IEEE) - limitations-first transparency

Objective: Turn skeptical reviewer criticism into a persuasive, evidence-linked response workflow. Prioritize statistical power and produce publication-grade decisions for Narrative Flow.

Prompt: Assume Reviewer #2 challenges Narrative Flow for IEEE. Draft a response package with: acknowledgement sentence, technical clarification, direct manuscript change, optional added experiment, and fallback wording if resources are limited. Provide line-level mapping format for revision tracking. Project profile: discipline=human-computer interaction; dataset=industrial telemetry stream; preferred method=mixed-methods protocol; reviewer persona=editor focused on clarity; output schema=claim-evidence table; risk scenario=incomplete ablation coverage; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=human-computer interaction; dataset=industrial telemetry stream; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=IEEE; reviewer persona=editor focused on clarity. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Use respectful tone and separate explanation, action, and manuscript delta into distinct bullets. Ensure the claim-evidence table explicitly addresses incomplete ablation coverage and anticipated concerns from a editor focused on clarity.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Narrative Flow.

Difficulty: Intermediate

Category: Planning

55. Polish Discussion for Acceptance: argument architecture system for major-revision rewrite sprint (ACM) - cross-domain readability

Objective: Plan a high-confidence major revision package for journal resubmission. Prioritize transferability and produce publication-grade decisions for Technical Precision.

Prompt: Create a major revision plan for an Elsevier-style decision letter focused on Technical Precision. Include comment clustering, evidence plan, timeline by dependency, added-analysis options, and response-letter structure that anticipates editor priorities for ACM. Project profile: discipline=robotics; dataset=city-scale mobility records; preferred method=time-series anomaly framework; reviewer persona=skeptical statistician; output schema=decision matrix; risk scenario=dataset shift at deployment; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=robotics; dataset=city-scale mobility records; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=ACM; reviewer persona=skeptical statistician. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Group reviewer comments by technical dependency to prevent contradictory edits. Ensure the decision matrix explicitly addresses dataset shift at deployment and anticipated concerns from a skeptical statistician.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Technical Precision.

Difficulty: Advanced

Category: Strategy

56. Write a High-Impact Introduction: clarity optimization workflow for camera-ready manuscript preparation (Nature) - impact-focused communication

Objective: Select robust statistical strategy and interpretation logic. Prioritize ethical compliance and produce publication-grade decisions for Argument Structure.

Prompt: Design a statistical analysis workflow for Argument Structure with assumptions, test-selection logic, effect-size reporting, multiplicity correction, and uncertainty interpretation. Output a decision tree that maps data conditions to recommended tests for Nature. Project profile: discipline=digital health; dataset=public genomics panel; preferred method=hybrid rule-neural model; reviewer persona=benchmarking specialist; output schema=compliance checklist; risk scenario=unexpected reviewer disagreement; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=digital health; dataset=public genomics panel; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Nature; reviewer persona=benchmarking specialist. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Pair p-values with effect sizes and confidence intervals in every result claim. Ensure the compliance checklist explicitly addresses unexpected reviewer disagreement and anticipated concerns from a benchmarking specialist.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Argument Structure.

Difficulty: Expert

Category: Analysis

57. Improve Methodology Clarity: reader-comprehension tuning for cross-disciplinary audience adaptation (Science Advances) - publishable novelty framing

Objective: Detect weak citation support and strengthen scholarly positioning. Prioritize computational efficiency and produce publication-grade decisions for Clarity Optimization.

Prompt: Analyze a draft on Clarity Optimization and identify citation gaps by claim type: foundational, comparative, methodological, and limitation-related. Return a prioritized fill plan with query phrases, likely source types, and insertion points tailored to Science Advances. Project profile: discipline=machine learning; dataset=benchmark tabular risk dataset; preferred method=multi-objective optimizer; reviewer persona=theory-oriented reviewer; output schema=citation repair map; risk scenario=high class imbalance; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=machine learning; dataset=benchmark tabular risk dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Science Advances; reviewer persona=theory-oriented reviewer. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Flag unsupported superlatives first; they trigger avoidable reviewer criticism. Ensure the citation repair map explicitly addresses high class imbalance and anticipated concerns from a theory-oriented reviewer.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Clarity Optimization.

Difficulty: Beginner

Category: Writing

58. Rewrite for Nature Journal: section rewrite protocol for advisor feedback integration cycle (IEEE) - practical deployment framing

Objective: Convert raw metrics into defensible scientific interpretation. Prioritize clinical relevance and produce publication-grade decisions for Narrative Flow.

Prompt: Interpret results for Narrative Flow using a claim-evidence map: primary findings, uncertainty envelope, competing explanations, boundary conditions, and implications for future work in IEEE. Add one paragraph that preempts overclaiming. Project profile: discipline=climate informatics; dataset=multi-modal image-text corpus; preferred method=semi-supervised training setup; reviewer persona=methodology purist; output schema=figure-caption protocol; risk scenario=inter-annotator disagreement; timeline={timeline};

resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=climate informatics; dataset=multi-modal image-text corpus; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=IEEE; reviewer persona=methodology purist. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: State what the results do not prove as clearly as what they do prove. Ensure the figure-caption protocol explicitly addresses inter-annotator disagreement and anticipated concerns from a methodology purist.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Narrative Flow.

Difficulty: Intermediate

Category: Publication

59. Polish Discussion for Acceptance: argument architecture system for major-revision rewrite sprint (ACM) - method comparison clarity

Objective: Detect non-obvious research gaps and convert them into testable opportunities. Prioritize publication readiness and produce publication-grade decisions for Technical Precision.

Prompt: You are a literature forensics specialist. From the context below, identify unresolved contradictions in Technical Precision and rank them by impact and tractability. Then design three testable gap statements, each with required datasets, threat-to-validity notes, and likely reviewer objections for ACM. Project profile: discipline=cybersecurity; dataset=longitudinal sensor dataset; preferred method=counterfactual evaluation approach; reviewer persona=interdisciplinary committee member; output schema=statistical decision tree; risk scenario=small sample size constraints; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=cybersecurity; dataset=longitudinal sensor dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=ACM; reviewer persona=interdisciplinary committee member. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Distinguish 'no evidence exists' from 'evidence exists but conflicts' to avoid weak gap claims. Ensure the statistical decision tree explicitly addresses small sample size constraints and anticipated concerns from a interdisciplinary committee member.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Technical Precision.

Difficulty: Advanced

Category: Methodology

60. Write a High-Impact Introduction: clarity optimization workflow for camera-ready manuscript preparation (Nature) - editorial risk reduction

Objective: Produce section drafts compliant with high-impact conference and journal conventions. Prioritize novelty and produce publication-grade decisions for Argument Structure.

Prompt: Generate a publication-ready section for Argument Structure tuned for Nature. Enforce concise technical style, explicit contributions, and strong figure/table callouts. Provide two style variants: IEEE Transactions tone and ACM conference tone with sentence-level rewrites. Project profile: discipline=biomedical engineering; dataset=multi-site clinical cohort; preferred method=transformer baseline; reviewer persona=ethics compliance reviewer; output schema=ablation plan sheet; risk scenario=compute budget reduction; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=biomedical engineering; dataset=multi-site clinical cohort; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Nature; reviewer persona=ethics compliance reviewer. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Avoid generic claims; anchor every paragraph with result-oriented language. Ensure the ablation plan sheet explicitly addresses compute budget reduction and anticipated concerns from a ethics compliance reviewer.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Argument Structure.

Difficulty: Expert

Category: Execution

61. Improve Methodology Clarity: reader-comprehension tuning for cross-disciplinary audience adaptation (Science Advances) - venue-specific optimization

Objective: Pressure-test experimental design before expensive execution. Prioritize rigor and produce publication-grade decisions for Clarity Optimization.

Prompt: Audit the experimental design for Clarity Optimization. Produce control/ablation matrix, confound analysis, data leakage checks, minimum sample strategy, and statistical power guardrails suitable for Science Advances reviewers. Include a stop/go decision protocol. Project profile: discipline=computational social science; dataset=open government policy data; preferred method=causal inference pipeline; reviewer persona=reproducibility auditor; output schema=rebuttal response grid; risk scenario=time-limited resubmission window; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=computational social science; dataset=open government policy data; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Science Advances; reviewer persona=reproducibility auditor. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Design ablations to isolate one causal factor at a time. Ensure the rebuttal response grid explicitly addresses time-limited resubmission window and anticipated concerns from a reproducibility auditor.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Clarity Optimization.

Difficulty: Beginner

Category: Compliance

62. Rewrite for Nature Journal: section rewrite protocol for advisor feedback integration cycle (IEEE) - decision traceability

Objective: Convert technical narrative into clean, production-ready LaTeX structure. Prioritize reproducibility and produce publication-grade decisions for Narrative Flow.

Prompt: Create a LaTeX writing workflow for Narrative Flow: section skeleton, theorem/algorithm formatting guidance, table conventions, citation macros, and cross-reference hygiene. Include common formatting errors and fixes for IEEE submission checks. Project profile: discipline=materials informatics; dataset=federated hospital dataset; preferred method=Bayesian hierarchical model; reviewer persona=applied domain expert; output schema=section rewrite pack; risk scenario=ethics board clarification request; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=materials informatics; dataset=federated hospital dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=IEEE; reviewer persona=applied domain expert. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Draft content in semantic chunks before polishing visual layout. Ensure the section rewrite pack explicitly addresses ethics board clarification request and anticipated concerns from a applied domain expert.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Narrative Flow.

Difficulty: Intermediate

Category: Reasoning

63. Polish Discussion for Acceptance: argument architecture system for major-revision rewrite sprint (ACM) - citation-strength positioning

Objective: Prepare rigorous responses for committee or reviewer questioning. Prioritize clarity and produce publication-grade decisions for Technical Precision.

Prompt: Simulate a high-pressure Q&A; on Technical Precision. Generate 15 hard questions (methods, validity, novelty, limitations, impact) and produce concise, evidence-backed responses with fallback answers for uncertain data points. Include one slide cue per answer. Project profile: discipline=computational neuroscience; dataset=crowdsourced annotation dataset; preferred method=graph neural workflow; reviewer persona=systems performance reviewer; output schema=action timeline; risk scenario=conflicting baseline outcomes; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=computational neuroscience; dataset=crowdsourced annotation dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=ACM; reviewer persona=systems performance reviewer. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Structure answers as claim -> evidence -> limitation -> next action. Ensure the action timeline explicitly addresses conflicting baseline outcomes and anticipated concerns from a systems performance reviewer.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Technical Precision.

Difficulty: Advanced

Category: Analysis

64. Write a High-Impact Introduction: clarity optimization workflow for camera-ready manuscript preparation (Nature) - defense-ready reasoning

Objective: Create a contribution map that defends novelty against closest prior work and defines what is publishable. Prioritize statistical power and produce publication-grade decisions for Argument Structure.

Prompt: Act as a senior research editor. Build a contribution architecture for Argument Structure in camera-ready manuscript preparation targeting Nature. Output sections: contribution claim stack, nearest-neighbor prior work comparison, differentiator evidence plan, failure-risk matrix, and a 30/60/90-day execution plan. Project profile: discipline=human-computer interaction; dataset=industrial telemetry stream; preferred method=mixed-methods protocol; reviewer persona=industry impact reviewer; output schema=risk register; risk scenario=missing metadata in source data; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=human-computer interaction; dataset=industrial telemetry stream; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Nature; reviewer persona=industry impact reviewer. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Force each claim to link to one measurable piece of evidence and one comparison baseline. Ensure the risk register explicitly addresses missing metadata in source data and anticipated concerns from a industry impact reviewer.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Argument Structure.

Difficulty: Expert

Category: Writing

65. Improve Methodology Clarity: reader-comprehension tuning for cross-disciplinary audience adaptation (Science Advances) - high-confidence statistical reporting

Objective: Rewrite methods for reproducibility and procedural transparency. Prioritize transferability and produce publication-grade decisions for Clarity Optimization.

Prompt: Rewrite the methodology around Clarity Optimization for cross-disciplinary audience adaptation so another lab can reproduce it without author contact. Include variable definitions, preprocessing chronology, model hyperparameters, instrumentation assumptions, and reproducibility checklist required for Science Advances. Project profile: discipline=robotics; dataset=city-scale mobility records; preferred method=time-series anomaly framework; reviewer persona=editor focused on clarity; output schema=claim-evidence table; risk scenario=incomplete ablation coverage; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=robotics; dataset=city-scale mobility records; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Science Advances; reviewer persona=editor focused on clarity. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Name every tool/version and include randomness-control policy. Ensure the claim-evidence table explicitly addresses incomplete ablation coverage and anticipated concerns from a editor focused on clarity.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Clarity Optimization.

Difficulty: Beginner

Category: Publication

66. Rewrite for Nature Journal: section rewrite protocol for advisor feedback integration cycle (IEEE) - evidence-first writing

Objective: Craft concise, high-impact abstracts aligned with selective journal standards. Prioritize ethical compliance and produce publication-grade decisions for Narrative Flow.

Prompt: Write a Nature-style abstract for a study on Narrative Flow in advisor feedback integration cycle. Constrain to problem, approach, principal quantitative finding, boundary condition, and broader implication. Provide a weaker draft and then a stronger revised draft with rationale. Project profile: discipline=digital health; dataset=public genomics panel; preferred method=hybrid rule-neural model; reviewer persona=skeptical statistician; output schema=decision matrix; risk scenario=dataset shift at deployment; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=digital health; dataset=public genomics panel; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=IEEE; reviewer persona=skeptical statistician. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: One central claim per sentence keeps abstract logic clean and persuasive. Ensure the decision matrix explicitly addresses dataset shift at deployment and anticipated concerns from a skeptical statistician.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Narrative Flow.

Difficulty: Intermediate

Category: Methodology

67. Polish Discussion for Acceptance: argument architecture system for major-revision rewrite sprint (ACM) - hypothesis stress testing

Objective: Transform visuals into evidence-rich storytelling assets. Prioritize computational efficiency and produce publication-grade decisions for Technical Precision.

Prompt: Generate a figure strategy for Technical Precision with publication-grade caption drafts. For each figure, define purpose, metric, axis design, uncertainty communication, and interpretation sentence expected by ACM. Add one caption rewrite for non-expert readers. Project profile: discipline=machine learning; dataset=benchmark tabular risk dataset; preferred method=multi-objective optimizer; reviewer persona=benchmarking specialist; output schema=compliance checklist; risk scenario=unexpected reviewer disagreement; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=machine learning; dataset=benchmark tabular risk dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=ACM; reviewer persona=benchmarking specialist. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Good captions stand alone and state what changed, by how much, and why it matters. Ensure the compliance checklist explicitly addresses unexpected reviewer disagreement and anticipated concerns from a benchmarking specialist.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Technical Precision.

Difficulty: Advanced

Category: Execution

68. Write a High-Impact Introduction: clarity optimization workflow for camera-ready manuscript preparation (Nature) - results-to-insight translation

Objective: Embed ethics and compliance checks into the technical workflow. Prioritize clinical relevance and produce publication-grade decisions for Argument Structure.

Prompt: Build an ethics checklist and mitigation plan for Argument Structure in camera-ready manuscript preparation. Include fairness risks, privacy boundaries, human-subject concerns, reporting transparency, and audit evidence expected for Nature review. Project profile: discipline=climate informatics; dataset=multi-modal image-text corpus; preferred method=semi-supervised training setup; reviewer persona=theory-oriented reviewer; output schema=citation repair map; risk scenario=high class imbalance; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=climate informatics; dataset=multi-modal image-text corpus; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Nature; reviewer persona=theory-oriented reviewer. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Translate ethical risks into actionable controls with owner and verification evidence. Ensure the citation repair map explicitly addresses high class imbalance and anticipated concerns from a theory-oriented reviewer.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Argument Structure.

Difficulty: Expert

Category: Compliance

69. Improve Methodology Clarity: reader-comprehension tuning for cross-disciplinary audience adaptation (Science Advances) - major-revision readiness

Objective: Choose venue strategy, narrative framing, and revision sequencing. Prioritize publication readiness and produce publication-grade decisions for Clarity Optimization.

Prompt: Design a publication strategy for Clarity Optimization: venue ladder (A-plan/B-plan), novelty framing options, deadline-aligned writing sprints, and reviewer-risk scenarios. Include a branch for conference-first then journal-extension path for Science Advances. Project profile: discipline=cybersecurity; dataset=longitudinal sensor dataset; preferred method=counterfactual evaluation approach; reviewer persona=methodology purist; output schema=figure-caption protocol; risk scenario=inter-annotator disagreement; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=cybersecurity; dataset=longitudinal sensor dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Science Advances; reviewer persona=methodology purist. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Plan fallback venue narratives early to reduce resubmission cycle time. Ensure the figure-caption protocol explicitly addresses inter-annotator disagreement and anticipated concerns from a methodology purist.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Clarity Optimization.

Difficulty: Beginner

Category: Reasoning

70. Rewrite for Nature Journal: section rewrite protocol for advisor feedback integration cycle (IEEE) - replication-grade documentation

Objective: Turn skeptical reviewer criticism into a persuasive, evidence-linked response workflow. Prioritize novelty and produce publication-grade decisions for Narrative Flow.

Prompt: Assume Reviewer #2 challenges Narrative Flow for IEEE. Draft a response package with: acknowledgement sentence, technical clarification, direct manuscript change, optional added experiment, and fallback wording if resources are limited. Provide line-level mapping format for revision tracking. Project profile: discipline=biomedical engineering; dataset=multi-site clinical cohort; preferred method=transformer baseline; reviewer persona=interdisciplinary committee member; output schema=statistical decision tree; risk scenario=small sample size constraints; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=biomedical engineering; dataset=multi-site clinical cohort; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=IEEE; reviewer persona=interdisciplinary committee member. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Use respectful tone and separate explanation, action, and manuscript delta into distinct bullets. Ensure the statistical decision tree explicitly addresses small sample size constraints and anticipated concerns from a interdisciplinary committee member.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Narrative Flow.

Difficulty: Intermediate

Category: Rebuttal

71. Polish Discussion for Acceptance: argument architecture system for major-revision rewrite sprint (ACM) - reviewer-resilient argumentation

Objective: Plan a high-confidence major revision package for journal resubmission. Prioritize rigor and produce publication-grade decisions for Technical Precision.

Prompt: Create a major revision plan for an Elsevier-style decision letter focused on Technical Precision. Include comment clustering, evidence plan, timeline by dependency, added-analysis options, and response-letter structure that anticipates editor priorities for ACM. Project profile: discipline=computational social science; dataset=open government policy data; preferred method=causal inference pipeline; reviewer persona=ethics compliance reviewer; output schema=ablation plan sheet; risk scenario=compute budget reduction; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=computational social science; dataset=open government policy data; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=ACM; reviewer persona=ethics compliance reviewer. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Group reviewer comments by technical dependency to prevent contradictory edits. Ensure the ablation plan sheet explicitly addresses compute budget reduction and anticipated concerns from a ethics compliance reviewer.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Technical Precision.

Difficulty: Advanced

Category: Validation

72. Write a High-Impact Introduction: clarity optimization workflow for camera-ready manuscript preparation (Nature) - ethics-by-design reporting

Objective: Select robust statistical strategy and interpretation logic. Prioritize reproducibility and produce publication-grade decisions for Argument Structure.

Prompt: Design a statistical analysis workflow for Argument Structure with assumptions, test-selection logic, effect-size reporting, multiplicity correction, and uncertainty interpretation. Output a decision tree that maps data conditions to recommended tests for Nature. Project profile: discipline=materials informatics; dataset=federated hospital dataset; preferred method=Bayesian hierarchical model; reviewer persona=reproducibility auditor; output schema=rebuttal response grid; risk scenario=time-limited resubmission window; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=materials informatics; dataset=federated hospital dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Nature; reviewer persona=reproducibility auditor. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Pair p-values with effect sizes and confidence intervals in every result claim. Ensure the rebuttal response grid explicitly addresses time-limited resubmission window and anticipated concerns from a reproducibility auditor.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Argument Structure.

Difficulty: Expert

Category: Publication

73. Improve Methodology Clarity: reader-comprehension tuning for cross-disciplinary audience adaptation (Science Advances) - limitations-first transparency

Objective: Detect weak citation support and strengthen scholarly positioning. Prioritize clarity and produce publication-grade decisions for Clarity Optimization.

Prompt: Analyze a draft on Clarity Optimization and identify citation gaps by claim type: foundational, comparative, methodological, and limitation-related. Return a prioritized fill plan with query phrases, likely source types, and insertion points tailored to Science Advances. Project profile: discipline=computational neuroscience; dataset=crowdsourced annotation dataset; preferred method=graph neural workflow; reviewer persona=applied domain expert; output schema=section rewrite pack; risk scenario=ethics board clarification request;

timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=computational neuroscience; dataset=crowdsourced annotation dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Science Advances; reviewer persona=applied domain expert. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Flag unsupported superlatives first; they trigger avoidable reviewer criticism. Ensure the section rewrite pack explicitly addresses ethics board clarification request and anticipated concerns from a applied domain expert.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Clarity Optimization.

Difficulty: Beginner

Category: Methodology

74. Rewrite for Nature Journal: section rewrite protocol for advisor feedback integration cycle (IEEE) - cross-domain readability

Objective: Convert raw metrics into defensible scientific interpretation. Prioritize statistical power and produce publication-grade decisions for Narrative Flow.

Prompt: Interpret results for Narrative Flow using a claim-evidence map: primary findings, uncertainty envelope, competing explanations, boundary conditions, and implications for future work in IEEE. Add one paragraph that preempts overclaiming. Project profile: discipline=human-computer interaction; dataset=industrial telemetry stream; preferred method=mixed-methods protocol; reviewer persona=systems performance reviewer; output schema=action timeline; risk scenario=conflicting baseline outcomes; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=human-computer interaction; dataset=industrial telemetry stream; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=IEEE; reviewer persona=systems performance reviewer. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: State what the results do not prove as clearly as what they do prove. Ensure the action timeline explicitly addresses conflicting baseline outcomes and anticipated concerns from a systems performance reviewer.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Narrative Flow.

Difficulty: Intermediate

Category: Execution

75. Polish Discussion for Acceptance: argument architecture system for major-revision rewrite sprint (ACM) - impact-focused communication

Objective: Detect non-obvious research gaps and convert them into testable opportunities. Prioritize transferability and produce publication-grade decisions for Technical Precision.

Prompt: You are a literature forensics specialist. From the context below, identify unresolved contradictions in Technical Precision and rank them by impact and tractability. Then design three testable gap statements, each with required datasets, threat-to-validity notes, and likely reviewer objections for ACM. Project profile: discipline=robotics; dataset=city-scale mobility records; preferred method=time-series anomaly framework; reviewer persona=industry impact reviewer; output schema=risk register; risk scenario=missing metadata in source data; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=robotics; dataset=city-scale mobility records; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=ACM; reviewer persona=industry impact reviewer. Example outcome: writing

blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Distinguish 'no evidence exists' from 'evidence exists but conflicts' to avoid weak gap claims. Ensure the risk register explicitly addresses missing metadata in source data and anticipated concerns from a industry impact reviewer.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Technical Precision.

Difficulty: Advanced

Category: Compliance

76. Write a High-Impact Introduction: clarity optimization workflow for camera-ready manuscript preparation (Nature) - publishable novelty framing

Objective: Produce section drafts compliant with high-impact conference and journal conventions. Prioritize ethical compliance and produce publication-grade decisions for Argument Structure.

Prompt: Generate a publication-ready section for Argument Structure tuned for Nature. Enforce concise technical style, explicit contributions, and strong figure/table callouts. Provide two style variants: IEEE Transactions tone and ACM conference tone with sentence-level rewrites. Project profile: discipline=digital health; dataset=public genomics panel; preferred method=hybrid rule-neural model; reviewer persona=editor focused on clarity; output schema=claim-evidence table; risk scenario=incomplete ablation coverage; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=digital health; dataset=public genomics panel; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Nature; reviewer persona=editor focused on clarity. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Avoid generic claims; anchor every paragraph with result-oriented language. Ensure the claim-evidence table explicitly addresses incomplete ablation coverage and anticipated concerns from a editor focused on clarity.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Argument Structure.

Difficulty: Expert

Category: Reasoning

77. Improve Methodology Clarity: reader-comprehension tuning for cross-disciplinary audience adaptation (Science Advances) - practical deployment framing - Variant 077

Objective: Pressure-test experimental design before expensive execution. Prioritize computational efficiency and produce publication-grade decisions for Clarity Optimization.

Prompt: Audit the experimental design for Clarity Optimization. Produce control/ablation matrix, confound analysis, data leakage checks, minimum sample strategy, and statistical power guardrails suitable for Science Advances reviewers. Include a stop/go decision protocol. Project profile: discipline=machine learning; dataset=benchmark tabular risk dataset; preferred method=multi-objective optimizer; reviewer persona=skeptical statistician; output schema=decision matrix; risk scenario=dataset shift at deployment; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=machine learning; dataset=benchmark tabular risk dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Science Advances; reviewer persona=skeptical statistician. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Design ablations to isolate one causal factor at a time. Ensure the decision matrix explicitly addresses dataset shift at deployment and anticipated concerns from a skeptical statistician.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Clarity Optimization.

Difficulty: Beginner

Category: Rebuttal

78. Rewrite for Nature Journal: section rewrite protocol for advisor feedback integration cycle (IEEE) - method comparison clarity - Variant 078

Objective: Convert technical narrative into clean, production-ready LaTeX structure. Prioritize clinical relevance and produce publication-grade decisions for Narrative Flow.

Prompt: Create a LaTeX writing workflow for Narrative Flow: section skeleton, theorem/algorithm formatting guidance, table conventions, citation macros, and cross-reference hygiene. Include common formatting errors and fixes for IEEE submission checks. Project profile: discipline=climate informatics; dataset=multi-modal image-text corpus; preferred method=semi-supervised training setup; reviewer persona=benchmarking specialist; output schema=compliance checklist; risk scenario=unexpected reviewer disagreement; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=climate informatics; dataset=multi-modal image-text corpus; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=IEEE; reviewer persona=benchmarking specialist. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Draft content in semantic chunks before polishing visual layout. Ensure the compliance checklist explicitly addresses unexpected reviewer disagreement and anticipated concerns from a benchmarking specialist.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Narrative Flow.

Difficulty: Intermediate

Category: Validation

79. Polish Discussion for Acceptance: argument architecture system for major-revision rewrite sprint (ACM) - editorial risk reduction - Variant 079

Objective: Prepare rigorous responses for committee or reviewer questioning. Prioritize publication readiness and produce publication-grade decisions for Technical Precision.

Prompt: Simulate a high-pressure Q&A; on Technical Precision. Generate 15 hard questions (methods, validity, novelty, limitations, impact) and produce concise, evidence-backed responses with fallback answers for uncertain data points. Include one slide cue per answer. Project profile: discipline=cybersecurity; dataset=longitudinal sensor dataset; preferred method=counterfactual evaluation approach; reviewer persona=theory-oriented reviewer; output schema=citation repair map; risk scenario=high class imbalance; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=cybersecurity; dataset=longitudinal sensor dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=ACM; reviewer persona=theory-oriented reviewer. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Structure answers as claim -> evidence -> limitation -> next action. Ensure the citation repair map explicitly addresses high class imbalance and anticipated concerns from a theory-oriented reviewer.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Technical Precision.

Difficulty: Advanced

Category: Optimization

80. Write a High-Impact Introduction: clarity optimization workflow for camera-ready manuscript preparation (Nature) - venue-specific optimization - Variant 080

Objective: Create a contribution map that defends novelty against closest prior work and defines what is publishable. Prioritize novelty and produce publication-grade decisions for Argument Structure.

Prompt: Act as a senior research editor. Build a contribution architecture for Argument Structure in camera-ready manuscript preparation targeting Nature. Output sections: contribution claim stack, nearest-neighbor prior work comparison, differentiator evidence plan, failure-risk matrix, and a 30/60/90-day execution plan. Project profile: discipline=biomedical engineering; dataset=multi-site clinical cohort; preferred method=transformer baseline; reviewer persona=methodology purist; output schema=figure-caption protocol; risk scenario=inter-annotator disagreement; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=biomedical engineering; dataset=multi-site clinical cohort; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Nature; reviewer persona=methodology purist. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Force each claim to link to one measurable piece of evidence and one comparison baseline. Ensure the figure-caption protocol explicitly addresses inter-annotator disagreement and anticipated concerns from a methodology purist.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Argument Structure.

Difficulty: Expert

Category: Planning

81. Improve Methodology Clarity: reader-comprehension tuning for cross-disciplinary audience adaptation (Science Advances) - decision traceability - Variant 081

Objective: Rewrite methods for reproducibility and procedural transparency. Prioritize rigor and produce publication-grade decisions for Clarity Optimization.

Prompt: Rewrite the methodology around Clarity Optimization for cross-disciplinary audience adaptation so another lab can reproduce it without author contact. Include variable definitions, preprocessing chronology, model hyperparameters, instrumentation assumptions, and reproducibility checklist required for Science Advances. Project profile: discipline=computational social science; dataset=open government policy data; preferred method=causal inference pipeline; reviewer persona=interdisciplinary committee member; output schema=statistical decision tree; risk scenario=small sample size constraints; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=computational social science; dataset=open government policy data; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Science Advances; reviewer persona=interdisciplinary committee member. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Name every tool/version and include randomness-control policy. Ensure the statistical decision tree explicitly addresses small sample size constraints and anticipated concerns from a interdisciplinary committee member.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Clarity Optimization.

Difficulty: Beginner

Category: Execution

82. Rewrite for Nature Journal: section rewrite protocol for advisor feedback integration cycle (IEEE) - citation-strength positioning - Variant 082

Objective: Craft concise, high-impact abstracts aligned with selective journal standards. Prioritize reproducibility and produce publication-grade decisions for Narrative Flow.

Prompt: Write a Nature-style abstract for a study on Narrative Flow in advisor feedback integration cycle. Constrain to problem, approach, principal quantitative finding, boundary condition, and broader implication. Provide a weaker draft and then a stronger revised draft with rationale. Project profile: discipline=materials informatics; dataset=federated hospital dataset; preferred method=Bayesian hierarchical model; reviewer persona=ethics compliance reviewer; output schema=ablation plan sheet; risk scenario=compute budget reduction; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=materials informatics; dataset=federated hospital dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=IEEE; reviewer persona=ethics compliance reviewer. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: One central claim per sentence keeps abstract logic clean and persuasive. Ensure the ablation plan sheet explicitly addresses compute budget reduction and anticipated concerns from a ethics compliance reviewer.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Narrative Flow.

Difficulty: Intermediate

Category: Compliance

83. Polish Discussion for Acceptance: argument architecture system for major-revision rewrite sprint (ACM) - defense-ready reasoning - Variant 083

Objective: Transform visuals into evidence-rich storytelling assets. Prioritize clarity and produce publication-grade decisions for Technical Precision.

Prompt: Generate a figure strategy for Technical Precision with publication-grade caption drafts. For each figure, define purpose, metric, axis design, uncertainty communication, and interpretation sentence expected by ACM. Add one caption rewrite for non-expert readers. Project profile: discipline=computational neuroscience; dataset=crowdsourced annotation dataset; preferred method=graph neural workflow; reviewer persona=reproducibility auditor; output schema=rebuttal response grid; risk scenario=time-limited resubmission window; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=computational neuroscience; dataset=crowdsourced annotation dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=ACM; reviewer persona=reproducibility auditor. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Good captions stand alone and state what changed, by how much, and why it matters. Ensure the rebuttal response grid explicitly addresses time-limited resubmission window and anticipated concerns from a reproducibility auditor.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Technical Precision.

Difficulty: Advanced

Category: Reasoning

84. Write a High-Impact Introduction: clarity optimization workflow for camera-ready manuscript preparation (Nature) - high-confidence statistical reporting - Variant 084

Objective: Embed ethics and compliance checks into the technical workflow. Prioritize statistical power and produce publication-grade decisions for Argument Structure.

Prompt: Build an ethics checklist and mitigation plan for Argument Structure in camera-ready manuscript preparation. Include fairness risks, privacy boundaries, human-subject concerns, reporting transparency, and audit evidence expected for Nature review. Project profile: discipline=human-computer interaction; dataset=industrial telemetry stream; preferred method=mixed-methods protocol; reviewer persona=applied domain expert; output schema=section rewrite pack; risk scenario=ethics board clarification request; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=human-computer interaction; dataset=industrial telemetry stream; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Nature; reviewer persona=applied domain expert. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Translate ethical risks into actionable controls with owner and verification evidence. Ensure the section rewrite pack explicitly addresses ethics board clarification request and anticipated concerns from a applied domain expert.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Argument Structure.

Difficulty: Expert

Category: Rebuttal

85. Improve Methodology Clarity: reader-comprehension tuning for cross-disciplinary audience adaptation (Science Advances) - evidence-first writing - Variant 085

Objective: Choose venue strategy, narrative framing, and revision sequencing. Prioritize transferability and produce publication-grade decisions for Clarity Optimization.

Prompt: Design a publication strategy for Clarity Optimization: venue ladder (A-plan/B-plan), novelty framing options, deadline-aligned writing sprints, and reviewer-risk scenarios. Include a branch for conference-first then journal-extension path for Science Advances. Project profile: discipline=robotics; dataset=city-scale mobility records; preferred method=time-series anomaly framework; reviewer persona=systems performance reviewer; output schema=action timeline; risk scenario=conflicting baseline outcomes; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=robotics; dataset=city-scale mobility records; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Science Advances; reviewer persona=systems performance reviewer. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Plan fallback venue narratives early to reduce resubmission cycle time. Ensure the action timeline explicitly addresses conflicting baseline outcomes and anticipated concerns from a systems performance reviewer.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Clarity Optimization.

Difficulty: Beginner

Category: Validation

86. Rewrite for Nature Journal: section rewrite protocol for advisor feedback integration cycle (IEEE) - hypothesis stress testing - Variant 086

Objective: Turn skeptical reviewer criticism into a persuasive, evidence-linked response workflow. Prioritize ethical compliance and produce publication-grade decisions for Narrative Flow.

Prompt: Assume Reviewer #2 challenges Narrative Flow for IEEE. Draft a response package with: acknowledgement sentence, technical clarification, direct manuscript change, optional added experiment, and fallback wording if resources are limited. Provide line-level mapping format for revision tracking. Project profile: discipline=digital health; dataset=public genomics panel; preferred method=hybrid rule-neural model; reviewer persona=industry impact reviewer; output schema=risk register; risk scenario=missing metadata in source data; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=digital health; dataset=public genomics panel; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=IEEE; reviewer persona=industry impact reviewer. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Use respectful tone and separate explanation, action, and manuscript delta into distinct bullets. Ensure the risk register explicitly addresses missing metadata in source data and anticipated concerns from a industry impact reviewer.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Narrative Flow.

Difficulty: Intermediate

Category: Optimization

87. Polish Discussion for Acceptance: argument architecture system for major-revision rewrite sprint (ACM) - results-to-insight translation - Variant 087

Objective: Plan a high-confidence major revision package for journal resubmission. Prioritize computational efficiency and produce publication-grade decisions for Technical Precision.

Prompt: Create a major revision plan for an Elsevier-style decision letter focused on Technical Precision. Include comment clustering, evidence plan, timeline by dependency, added-analysis options, and response-letter structure that anticipates editor priorities for ACM. Project profile: discipline=machine learning; dataset=benchmark tabular risk dataset; preferred method=multi-objective optimizer; reviewer persona=editor focused on clarity; output schema=claim-evidence table; risk scenario=incomplete ablation coverage; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=machine learning; dataset=benchmark tabular risk dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=ACM; reviewer persona=editor focused on clarity. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Group reviewer comments by technical dependency to prevent contradictory edits. Ensure the claim-evidence table explicitly addresses incomplete ablation coverage and anticipated concerns from a editor focused on clarity.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Technical Precision.

Difficulty: Advanced

Category: Planning

88. Write a High-Impact Introduction: clarity optimization workflow for camera-ready manuscript preparation (Nature) - major-revision readiness - Variant 088

Objective: Select robust statistical strategy and interpretation logic. Prioritize clinical relevance and produce publication-grade decisions for Argument Structure.

Prompt: Design a statistical analysis workflow for Argument Structure with assumptions, test-selection logic, effect-size reporting, multiplicity correction, and uncertainty interpretation. Output a decision tree that maps data conditions to recommended tests for Nature. Project profile: discipline=climate informatics; dataset=multi-modal image-text corpus; preferred method=semi-supervised training setup; reviewer persona=skeptical statistician; output schema=decision matrix; risk scenario=dataset shift at deployment; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=climate informatics; dataset=multi-modal image-text corpus; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Nature; reviewer persona=skeptical statistician. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Pair p-values with effect sizes and confidence intervals in every result claim. Ensure the decision matrix explicitly addresses dataset shift at deployment and anticipated concerns from a skeptical statistician.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Argument Structure.

Difficulty: Expert

Category: Strategy

89. Improve Methodology Clarity: reader-comprehension tuning for cross-disciplinary audience adaptation (Science Advances) - replication-grade documentation - Variant 089

Objective: Detect weak citation support and strengthen scholarly positioning. Prioritize publication readiness and produce publication-grade decisions for Clarity Optimization.

Prompt: Analyze a draft on Clarity Optimization and identify citation gaps by claim type: foundational, comparative, methodological, and limitation-related. Return a prioritized fill plan with query phrases, likely source types, and insertion points tailored to Science Advances. Project profile: discipline=cybersecurity; dataset=longitudinal sensor dataset; preferred method=counterfactual evaluation approach; reviewer persona=benchmarking specialist; output schema=compliance checklist; risk scenario=unexpected reviewer disagreement; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=cybersecurity; dataset=longitudinal sensor dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Science Advances; reviewer persona=benchmarking specialist. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Flag unsupported superlatives first; they trigger avoidable reviewer criticism. Ensure the compliance checklist explicitly addresses unexpected reviewer disagreement and anticipated concerns from a benchmarking specialist.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Clarity Optimization.

Difficulty: Beginner

Category: Analysis

90. Rewrite for Nature Journal: section rewrite protocol for advisor feedback integration cycle (IEEE) - reviewer-resilient argumentation - Variant 090

Objective: Convert raw metrics into defensible scientific interpretation. Prioritize novelty and produce publication-grade decisions for Narrative Flow.

Prompt: Interpret results for Narrative Flow using a claim-evidence map: primary findings, uncertainty envelope, competing explanations, boundary conditions, and implications for future work in IEEE. Add one paragraph that preempts overclaiming. Project profile: discipline=biomedical engineering; dataset=multi-site clinical cohort; preferred method=transformer baseline; reviewer persona=theory-oriented reviewer; output schema=citation repair

map; risk scenario=high class imbalance; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=biomedical engineering; dataset=multi-site clinical cohort; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=IEEE; reviewer persona=theory-oriented reviewer. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: State what the results do not prove as clearly as what they do prove. Ensure the citation repair map explicitly addresses high class imbalance and anticipated concerns from a theory-oriented reviewer.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Narrative Flow.

Difficulty: Intermediate

Category: Reasoning

91. Polish Discussion for Acceptance: argument architecture system for major-revision rewrite sprint (ACM) - ethics-by-design reporting - Variant 091

Objective: Detect non-obvious research gaps and convert them into testable opportunities. Prioritize rigor and produce publication-grade decisions for Technical Precision.

Prompt: You are a literature forensics specialist. From the context below, identify unresolved contradictions in Technical Precision and rank them by impact and tractability. Then design three testable gap statements, each with required datasets, threat-to-validity notes, and likely reviewer objections for ACM. Project profile: discipline=computational social science; dataset=open government policy data; preferred method=causal inference pipeline; reviewer persona=methodology purist; output schema=figure-caption protocol; risk scenario=inter-annotator disagreement; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=computational social science; dataset=open government policy data; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=ACM; reviewer persona=methodology purist. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Distinguish 'no evidence exists' from 'evidence exists but conflicts' to avoid weak gap claims. Ensure the figure-caption protocol explicitly addresses inter-annotator disagreement and anticipated concerns from a methodology purist.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Technical Precision.

Difficulty: Advanced

Category: Rebuttal

92. Write a High-Impact Introduction: clarity optimization workflow for camera-ready manuscript preparation (Nature) - limitations-first transparency - Variant 092

Objective: Produce section drafts compliant with high-impact conference and journal conventions. Prioritize reproducibility and produce publication-grade decisions for Argument Structure.

Prompt: Generate a publication-ready section for Argument Structure tuned for Nature. Enforce concise technical style, explicit contributions, and strong figure/table callouts. Provide two style variants: IEEE Transactions tone and ACM conference tone with sentence-level rewrites. Project profile: discipline=materials informatics; dataset=federated hospital dataset; preferred method=Bayesian hierarchical model; reviewer persona=interdisciplinary committee member; output schema=statistical decision tree; risk scenario=small sample size constraints; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an

execution checklist.

Example: Example input: discipline=materials informatics; dataset=federated hospital dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Nature; reviewer persona=interdisciplinary committee member. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Avoid generic claims; anchor every paragraph with result-oriented language. Ensure the statistical decision tree explicitly addresses small sample size constraints and anticipated concerns from a interdisciplinary committee member.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Argument Structure.

Difficulty: Expert

Category: Validation

93. Improve Methodology Clarity: reader-comprehension tuning for cross-disciplinary audience adaptation (Science Advances) - cross-domain readability - Variant 093

Objective: Pressure-test experimental design before expensive execution. Prioritize clarity and produce publication-grade decisions for Clarity Optimization.

Prompt: Audit the experimental design for Clarity Optimization. Produce control/ablation matrix, confound analysis, data leakage checks, minimum sample strategy, and statistical power guardrails suitable for Science Advances reviewers. Include a stop/go decision protocol. Project profile: discipline=computational neuroscience; dataset=crowdsourced annotation dataset; preferred method=graph neural workflow; reviewer persona=ethics compliance reviewer; output schema=ablation plan sheet; risk scenario=compute budget reduction; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=computational neuroscience; dataset=crowdsourced annotation dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Science Advances; reviewer persona=ethics compliance reviewer. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Design ablations to isolate one causal factor at a time. Ensure the ablation plan sheet explicitly addresses compute budget reduction and anticipated concerns from an ethics compliance reviewer.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Clarity Optimization.

Difficulty: Beginner

Category: Optimization

94. Rewrite for Nature Journal: section rewrite protocol for advisor feedback integration cycle (IEEE) - impact-focused communication - Variant 094

Objective: Convert technical narrative into clean, production-ready LaTeX structure. Prioritize statistical power and produce publication-grade decisions for Narrative Flow.

Prompt: Create a LaTeX writing workflow for Narrative Flow: section skeleton, theorem/algorithm formatting guidance, table conventions, citation macros, and cross-reference hygiene. Include common formatting errors and fixes for IEEE submission checks. Project profile: discipline=human-computer interaction; dataset=industrial telemetry stream; preferred method=mixed-methods protocol; reviewer persona=reproducibility auditor; output schema=rebuttal response grid; risk scenario=time-limited resubmission window; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=human-computer interaction; dataset=industrial telemetry stream; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=IEEE; reviewer persona=reproducibility auditor. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Draft content in semantic chunks before polishing visual layout. Ensure the rebuttal response grid explicitly addresses time-limited resubmission window and anticipated concerns from a reproducibility auditor.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Narrative Flow.

Difficulty: Intermediate

Category: Planning

95. Polish Discussion for Acceptance: argument architecture system for major-revision rewrite sprint (ACM) - publishable novelty framing - Variant 095

Objective: Prepare rigorous responses for committee or reviewer questioning. Prioritize transferability and produce publication-grade decisions for Technical Precision.

Prompt: Simulate a high-pressure Q&A; on Technical Precision. Generate 15 hard questions (methods, validity, novelty, limitations, impact) and produce concise, evidence-backed responses with fallback answers for uncertain data points. Include one slide cue per answer. Project profile: discipline=robotics; dataset=city-scale mobility records; preferred method=time-series anomaly framework; reviewer persona=applied domain expert; output schema=section rewrite pack; risk scenario=ethics board clarification request; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=robotics; dataset=city-scale mobility records; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=ACM; reviewer persona=applied domain expert. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Structure answers as claim -> evidence -> limitation -> next action. Ensure the section rewrite pack explicitly addresses ethics board clarification request and anticipated concerns from a applied domain expert.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Technical Precision.

Difficulty: Advanced

Category: Strategy

96. Write a High-Impact Introduction: clarity optimization workflow for camera-ready manuscript preparation (Nature) - practical deployment framing - Variant 096

Objective: Create a contribution map that defends novelty against closest prior work and defines what is publishable. Prioritize ethical compliance and produce publication-grade decisions for Argument Structure.

Prompt: Act as a senior research editor. Build a contribution architecture for Argument Structure in camera-ready manuscript preparation targeting Nature. Output sections: contribution claim stack, nearest-neighbor prior work comparison, differentiator evidence plan, failure-risk matrix, and a 30/60/90-day execution plan. Project profile: discipline=digital health; dataset=public genomics panel; preferred method=hybrid rule-neural model; reviewer persona=systems performance reviewer; output schema=action timeline; risk scenario=conflicting baseline outcomes; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=digital health; dataset=public genomics panel; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Nature; reviewer persona=systems performance reviewer. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Force each claim to link to one measurable piece of evidence and one comparison baseline. Ensure the action timeline explicitly addresses conflicting baseline outcomes and anticipated concerns from a systems performance reviewer.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Argument Structure.

Difficulty: Expert

Category: Analysis

97. Improve Methodology Clarity: reader-comprehension tuning for cross-disciplinary audience adaptation (Science Advances) - method comparison clarity - Variant 097

Objective: Rewrite methods for reproducibility and procedural transparency. Prioritize computational efficiency and produce publication-grade decisions for Clarity Optimization.

Prompt: Rewrite the methodology around Clarity Optimization for cross-disciplinary audience adaptation so another lab can reproduce it without author contact. Include variable definitions, preprocessing chronology, model hyperparameters, instrumentation assumptions, and reproducibility checklist required for Science Advances. Project profile: discipline=machine learning; dataset=benchmark tabular risk dataset; preferred method=multi-objective optimizer; reviewer persona=industry impact reviewer; output schema=risk register; risk scenario=missing metadata in source data; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=machine learning; dataset=benchmark tabular risk dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Science Advances; reviewer persona=industry impact reviewer. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Name every tool/version and include randomness-control policy. Ensure the risk register explicitly addresses missing metadata in source data and anticipated concerns from a industry impact reviewer.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Clarity Optimization.

Difficulty: Beginner

Category: Writing

98. Rewrite for Nature Journal: section rewrite protocol for advisor feedback integration cycle (IEEE) - editorial risk reduction - Variant 098

Objective: Craft concise, high-impact abstracts aligned with selective journal standards. Prioritize clinical relevance and produce publication-grade decisions for Narrative Flow.

Prompt: Write a Nature-style abstract for a study on Narrative Flow in advisor feedback integration cycle. Constrain to problem, approach, principal quantitative finding, boundary condition, and broader implication. Provide a weaker draft and then a stronger revised draft with rationale. Project profile: discipline=climate informatics; dataset=multi-modal image-text corpus; preferred method=semi-supervised training setup; reviewer persona=editor focused on clarity; output schema=claim-evidence table; risk scenario=incomplete ablation coverage; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=climate informatics; dataset=multi-modal image-text corpus; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=IEEE; reviewer persona=editor focused on clarity. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: One central claim per sentence keeps abstract logic clean and persuasive. Ensure the claim-evidence table explicitly addresses incomplete ablation coverage and anticipated concerns from a editor focused on clarity.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Narrative Flow.

Difficulty: Intermediate

Category: Publication

99. Polish Discussion for Acceptance: argument architecture system for major-revision rewrite sprint (ACM) - venue-specific optimization - Variant 099

Objective: Transform visuals into evidence-rich storytelling assets. Prioritize publication readiness and produce publication-grade decisions for Technical Precision.

Prompt: Generate a figure strategy for Technical Precision with publication-grade caption drafts. For each figure, define purpose, metric, axis design, uncertainty communication, and interpretation sentence expected by ACM. Add one caption rewrite for non-expert readers. Project profile: discipline=cybersecurity; dataset=longitudinal sensor dataset; preferred method=counterfactual evaluation approach; reviewer persona=skeptical statistician; output schema=decision matrix; risk scenario=dataset shift at deployment; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=cybersecurity; dataset=longitudinal sensor dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=ACM; reviewer persona=skeptical statistician. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Good captions stand alone and state what changed, by how much, and why it matters. Ensure the decision matrix explicitly addresses dataset shift at deployment and anticipated concerns from a skeptical statistician.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Technical Precision.

Difficulty: Advanced

Category: Validation

100. Write a High-Impact Introduction: clarity optimization workflow for camera-ready manuscript preparation (Nature) - decision traceability - Variant 100

Objective: Embed ethics and compliance checks into the technical workflow. Prioritize novelty and produce publication-grade decisions for Argument Structure.

Prompt: Build an ethics checklist and mitigation plan for Argument Structure in camera-ready manuscript preparation. Include fairness risks, privacy boundaries, human-subject concerns, reporting transparency, and audit evidence expected for Nature review. Project profile: discipline=biomedical engineering; dataset=multi-site clinical cohort; preferred method=transformer baseline; reviewer persona=benchmarking specialist; output schema=compliance checklist; risk scenario=unexpected reviewer disagreement; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=biomedical engineering; dataset=multi-site clinical cohort; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Nature; reviewer persona=benchmarking specialist. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Translate ethical risks into actionable controls with owner and verification evidence. Ensure the compliance checklist explicitly addresses unexpected reviewer disagreement and anticipated concerns from a benchmarking specialist.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Argument Structure.

Difficulty: Expert

Category: Optimization

101. Improve Methodology Clarity: reader-comprehension tuning for cross-disciplinary audience adaptation (Science Advances) - citation-strength positioning - Variant 101

Objective: Choose venue strategy, narrative framing, and revision sequencing. Prioritize rigor and produce publication-grade decisions for Clarity Optimization.

Prompt: Design a publication strategy for Clarity Optimization: venue ladder (A-plan/B-plan), novelty framing options, deadline-aligned writing sprints, and reviewer-risk scenarios. Include a branch for conference-first then journal-extension path for Science Advances. Project profile: discipline=computational social science; dataset=open government policy data; preferred method=causal inference pipeline; reviewer persona=theory-oriented reviewer; output schema=citation repair map; risk scenario=high class imbalance; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=computational social science; dataset=open government policy data; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Science Advances; reviewer persona=theory-oriented reviewer. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Plan fallback venue narratives early to reduce resubmission cycle time. Ensure the citation repair map explicitly addresses high class imbalance and anticipated concerns from a theory-oriented reviewer.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Clarity Optimization.

Difficulty: Beginner

Category: Planning

102. Rewrite for Nature Journal: section rewrite protocol for advisor feedback integration cycle (IEEE) - defense-ready reasoning - Variant 102

Objective: Turn skeptical reviewer criticism into a persuasive, evidence-linked response workflow. Prioritize reproducibility and produce publication-grade decisions for Narrative Flow.

Prompt: Assume Reviewer #2 challenges Narrative Flow for IEEE. Draft a response package with: acknowledgement sentence, technical clarification, direct manuscript change, optional added experiment, and fallback wording if resources are limited. Provide line-level mapping format for revision tracking. Project profile: discipline=materials informatics; dataset=federated hospital dataset; preferred method=Bayesian hierarchical model; reviewer persona=methodology purist; output schema=figure-caption protocol; risk scenario=inter-annotator disagreement; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=materials informatics; dataset=federated hospital dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=IEEE; reviewer persona=methodology purist. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Use respectful tone and separate explanation, action, and manuscript delta into distinct bullets. Ensure the figure-caption protocol explicitly addresses inter-annotator disagreement and anticipated concerns from a methodology purist.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Narrative Flow.

Difficulty: Intermediate

Category: Strategy

103. Polish Discussion for Acceptance: argument architecture system for major-revision rewrite sprint (ACM) - high-confidence statistical reporting - Variant 103

Objective: Plan a high-confidence major revision package for journal resubmission. Prioritize clarity and produce publication-grade decisions for Technical Precision.

Prompt: Create a major revision plan for an Elsevier-style decision letter focused on Technical Precision. Include comment clustering, evidence plan, timeline by dependency, added-analysis options, and response-letter structure that anticipates editor priorities for ACM. Project profile: discipline=computational neuroscience; dataset=crowdsourced annotation dataset; preferred method=graph neural workflow; reviewer persona=interdisciplinary committee member; output schema=statistical decision tree; risk scenario=small sample size constraints; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=computational neuroscience; dataset=crowdsourced annotation dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=ACM; reviewer persona=interdisciplinary committee member. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Group reviewer comments by technical dependency to prevent contradictory edits. Ensure the statistical decision tree explicitly addresses small sample size constraints and anticipated concerns from a interdisciplinary committee member.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Technical Precision.

Difficulty: Advanced

Category: Analysis

104. Write a High-Impact Introduction: clarity optimization workflow for camera-ready manuscript preparation (Nature) - evidence-first writing - Variant 104

Objective: Select robust statistical strategy and interpretation logic. Prioritize statistical power and produce publication-grade decisions for Argument Structure.

Prompt: Design a statistical analysis workflow for Argument Structure with assumptions, test-selection logic, effect-size reporting, multiplicity correction, and uncertainty interpretation. Output a decision tree that maps data conditions to recommended tests for Nature. Project profile: discipline=human-computer interaction; dataset=industrial telemetry stream; preferred method=mixed-methods protocol; reviewer persona=ethics compliance reviewer; output schema=ablation plan sheet; risk scenario=compute budget reduction; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=human-computer interaction; dataset=industrial telemetry stream; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Nature; reviewer persona=ethics compliance reviewer. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Pair p-values with effect sizes and confidence intervals in every result claim. Ensure the ablation plan sheet explicitly addresses compute budget reduction and anticipated concerns from a ethics compliance reviewer.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Argument Structure.

Difficulty: Expert

Category: Writing

105. Improve Methodology Clarity: reader-comprehension tuning for cross-disciplinary audience adaptation (Science Advances) - hypothesis stress testing - Variant 105

Objective: Detect weak citation support and strengthen scholarly positioning. Prioritize transferability and produce publication-grade decisions for Clarity Optimization.

Prompt: Analyze a draft on Clarity Optimization and identify citation gaps by claim type: foundational, comparative, methodological, and limitation-related. Return a prioritized fill plan with query phrases, likely source types, and insertion points tailored to Science Advances. Project profile: discipline=robotics; dataset=city-scale mobility records; preferred method=time-series anomaly framework; reviewer persona=reproducibility auditor; output schema=rebuttal response grid; risk scenario=time-limited resubmission window; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=robotics; dataset=city-scale mobility records; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Science Advances; reviewer persona=reproducibility auditor. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Flag unsupported superlatives first; they trigger avoidable reviewer criticism. Ensure the rebuttal response grid explicitly addresses time-limited resubmission window and anticipated concerns from a reproducibility auditor.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Clarity Optimization.

Difficulty: Beginner

Category: Publication

106. Rewrite for Nature Journal: section rewrite protocol for advisor feedback integration cycle (IEEE) - results-to-insight translation - Variant 106

Objective: Convert raw metrics into defensible scientific interpretation. Prioritize ethical compliance and produce publication-grade decisions for Narrative Flow.

Prompt: Interpret results for Narrative Flow using a claim-evidence map: primary findings, uncertainty envelope, competing explanations, boundary conditions, and implications for future work in IEEE. Add one paragraph that preempts overclaiming. Project profile: discipline=digital health; dataset=public genomics panel; preferred method=hybrid rule-neural model; reviewer persona=applied domain expert; output schema=section rewrite pack; risk scenario=ethics board clarification request; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=digital health; dataset=public genomics panel; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=IEEE; reviewer persona=applied domain expert. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: State what the results do not prove as clearly as what they do prove. Ensure the section rewrite pack explicitly addresses ethics board clarification request and anticipated concerns from an applied domain expert.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Narrative Flow.

Difficulty: Intermediate

Category: Methodology

107. Polish Discussion for Acceptance: argument architecture system for major-revision rewrite sprint (ACM) - major-revision readiness - Variant 107

Objective: Detect non-obvious research gaps and convert them into testable opportunities. Prioritize computational efficiency and produce publication-grade decisions for Technical Precision.

Prompt: You are a literature forensics specialist. From the context below, identify unresolved contradictions in Technical Precision and rank them by impact and tractability. Then design three testable gap statements, each with required datasets, threat-to-validity notes, and likely reviewer objections for ACM. Project profile: discipline=machine learning; dataset=benchmark tabular risk dataset; preferred method=multi-objective optimizer; reviewer persona=systems performance reviewer; output schema=action timeline; risk scenario=conflicting baseline outcomes; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=machine learning; dataset=benchmark tabular risk dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=ACM; reviewer persona=systems performance reviewer. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Distinguish 'no evidence exists' from 'evidence exists but conflicts' to avoid weak gap claims. Ensure the action timeline explicitly addresses conflicting baseline outcomes and anticipated concerns from a systems performance reviewer.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Technical Precision.

Difficulty: Advanced

Category: Execution

108. Write a High-Impact Introduction: clarity optimization workflow for camera-ready manuscript preparation (Nature) - replication-grade documentation - Variant 108

Objective: Produce section drafts compliant with high-impact conference and journal conventions. Prioritize clinical relevance and produce publication-grade decisions for Argument Structure.

Prompt: Generate a publication-ready section for Argument Structure tuned for Nature. Enforce concise technical style, explicit contributions, and strong figure/table callouts. Provide two style variants: IEEE Transactions tone and ACM conference tone with sentence-level rewrites. Project profile: discipline=climate informatics; dataset=multi-modal image-text corpus; preferred method=semi-supervised training setup; reviewer persona=industry impact reviewer; output schema=risk register; risk scenario=missing metadata in source data; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=climate informatics; dataset=multi-modal image-text corpus; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Nature; reviewer persona=industry impact reviewer. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Avoid generic claims; anchor every paragraph with result-oriented language. Ensure the risk register explicitly addresses missing metadata in source data and anticipated concerns from a industry impact reviewer.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Argument Structure.

Difficulty: Expert

Category: Planning

109. Improve Methodology Clarity: reader-comprehension tuning for cross-disciplinary audience adaptation (Science Advances) - reviewer-resilient argumentation - Variant 109

Objective: Pressure-test experimental design before expensive execution. Prioritize publication readiness and produce publication-grade decisions for Clarity Optimization.

Prompt: Audit the experimental design for Clarity Optimization. Produce control/ablation matrix, confound analysis, data leakage checks, minimum sample strategy, and statistical power guardrails suitable for Science Advances reviewers. Include a stop/go decision protocol. Project profile: discipline=cybersecurity; dataset=longitudinal sensor dataset; preferred method=counterfactual evaluation approach; reviewer persona=editor focused on clarity; output schema=claim-evidence table; risk scenario=incomplete ablation coverage; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=cybersecurity; dataset=longitudinal sensor dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Science Advances; reviewer persona=editor focused on clarity. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Design ablations to isolate one causal factor at a time. Ensure the claim-evidence table explicitly addresses incomplete ablation coverage and anticipated concerns from a editor focused on clarity.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Clarity Optimization.

Difficulty: Beginner

Category: Strategy

110. Rewrite for Nature Journal: section rewrite protocol for advisor feedback integration cycle (IEEE) - ethics-by-design reporting - Variant 110

Objective: Convert technical narrative into clean, production-ready LaTeX structure. Prioritize novelty and produce publication-grade decisions for Narrative Flow.

Prompt: Create a LaTeX writing workflow for Narrative Flow: section skeleton, theorem/algorithm formatting guidance, table conventions, citation macros, and cross-reference hygiene. Include common formatting errors and fixes for IEEE submission checks. Project profile: discipline=biomedical engineering; dataset=multi-site clinical cohort; preferred method=transformer baseline; reviewer persona=skeptical statistician; output schema=decision matrix; risk scenario=dataset shift at deployment; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=biomedical engineering; dataset=multi-site clinical cohort; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=IEEE; reviewer persona=skeptical statistician. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Draft content in semantic chunks before polishing visual layout. Ensure the decision matrix explicitly addresses dataset shift at deployment and anticipated concerns from a skeptical statistician.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Narrative Flow.

Difficulty: Intermediate

Category: Analysis

111. Polish Discussion for Acceptance: argument architecture system for major-revision rewrite sprint (ACM) - limitations-first transparency - Variant 111

Objective: Prepare rigorous responses for committee or reviewer questioning. Prioritize rigor and produce publication-grade decisions for Technical Precision.

Prompt: Simulate a high-pressure Q&A; on Technical Precision. Generate 15 hard questions (methods, validity, novelty, limitations, impact) and produce concise, evidence-backed responses with fallback answers for uncertain

data points. Include one slide cue per answer. Project profile: discipline=computational social science; dataset=open government policy data; preferred method=causal inference pipeline; reviewer persona=benchmarking specialist; output schema=compliance checklist; risk scenario=unexpected reviewer disagreement; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=computational social science; dataset=open government policy data; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=ACM; reviewer persona=benchmarking specialist. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Structure answers as claim -> evidence -> limitation -> next action. Ensure the compliance checklist explicitly addresses unexpected reviewer disagreement and anticipated concerns from a benchmarking specialist.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Technical Precision.

Difficulty: Advanced

Category: Writing

112. Write a High-Impact Introduction: clarity optimization workflow for camera-ready manuscript preparation (Nature) - cross-domain readability - Variant 112

Objective: Create a contribution map that defends novelty against closest prior work and defines what is publishable. Prioritize reproducibility and produce publication-grade decisions for Argument Structure.

Prompt: Act as a senior research editor. Build a contribution architecture for Argument Structure in camera-ready manuscript preparation targeting Nature. Output sections: contribution claim stack, nearest-neighbor prior work comparison, differentiator evidence plan, failure-risk matrix, and a 30/60/90-day execution plan. Project profile: discipline=materials informatics; dataset=federated hospital dataset; preferred method=Bayesian hierarchical model; reviewer persona=theory-oriented reviewer; output schema=citation repair map; risk scenario=high class imbalance; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=materials informatics; dataset=federated hospital dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Nature; reviewer persona=theory-oriented reviewer. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Force each claim to link to one measurable piece of evidence and one comparison baseline. Ensure the citation repair map explicitly addresses high class imbalance and anticipated concerns from a theory-oriented reviewer.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Argument Structure.

Difficulty: Expert

Category: Publication

113. Improve Methodology Clarity: reader-comprehension tuning for cross-disciplinary audience adaptation (Science Advances) - impact-focused communication - Variant 113

Objective: Rewrite methods for reproducibility and procedural transparency. Prioritize clarity and produce publication-grade decisions for Clarity Optimization.

Prompt: Rewrite the methodology around Clarity Optimization for cross-disciplinary audience adaptation so another lab can reproduce it without author contact. Include variable definitions, preprocessing chronology, model hyperparameters, instrumentation assumptions, and reproducibility checklist required for Science Advances.

Project profile: discipline=computational neuroscience; dataset=crowdsourced annotation dataset; preferred method=graph neural workflow; reviewer persona=methodology purist; output schema=figure-caption protocol; risk scenario=inter-annotator disagreement; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=computational neuroscience; dataset=crowdsourced annotation dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Science Advances; reviewer persona=methodology purist. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Name every tool/version and include randomness-control policy. Ensure the figure-caption protocol explicitly addresses inter-annotator disagreement and anticipated concerns from a methodology purist.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Clarity Optimization.

Difficulty: Beginner

Category: Methodology

114. Rewrite for Nature Journal: section rewrite protocol for advisor feedback integration cycle (IEEE) - publishable novelty framing - Variant 114

Objective: Craft concise, high-impact abstracts aligned with selective journal standards. Prioritize statistical power and produce publication-grade decisions for Narrative Flow.

Prompt: Write a Nature-style abstract for a study on Narrative Flow in advisor feedback integration cycle. Constrain to problem, approach, principal quantitative finding, boundary condition, and broader implication. Provide a weaker draft and then a stronger revised draft with rationale. Project profile: discipline=human-computer interaction; dataset=industrial telemetry stream; preferred method=mixed-methods protocol; reviewer persona=interdisciplinary committee member; output schema=statistical decision tree; risk scenario=small sample size constraints; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=human-computer interaction; dataset=industrial telemetry stream; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=IEEE; reviewer persona=interdisciplinary committee member. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: One central claim per sentence keeps abstract logic clean and persuasive. Ensure the statistical decision tree explicitly addresses small sample size constraints and anticipated concerns from a interdisciplinary committee member.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Narrative Flow.

Difficulty: Intermediate

Category: Execution

115. Polish Discussion for Acceptance: argument architecture system for major-revision rewrite sprint (ACM) - practical deployment framing - Variant 115

Objective: Transform visuals into evidence-rich storytelling assets. Prioritize transferability and produce publication-grade decisions for Technical Precision.

Prompt: Generate a figure strategy for Technical Precision with publication-grade caption drafts. For each figure, define purpose, metric, axis design, uncertainty communication, and interpretation sentence expected by ACM. Add one caption rewrite for non-expert readers. Project profile: discipline=robotics; dataset=city-scale mobility records; preferred method=time-series anomaly framework; reviewer persona=ethics compliance reviewer; output schema=ablation plan sheet; risk scenario=compute budget reduction; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=robotics; dataset=city-scale mobility records; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=ACM; reviewer persona=ethics compliance reviewer. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Good captions stand alone and state what changed, by how much, and why it matters. Ensure the ablation plan sheet explicitly addresses compute budget reduction and anticipated concerns from a ethics compliance reviewer.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Technical Precision.

Difficulty: Advanced

Category: Compliance

116. Write a High-Impact Introduction: clarity optimization workflow for camera-ready manuscript preparation (Nature) - method comparison clarity - Variant 116

Objective: Embed ethics and compliance checks into the technical workflow. Prioritize ethical compliance and produce publication-grade decisions for Argument Structure.

Prompt: Build an ethics checklist and mitigation plan for Argument Structure in camera-ready manuscript preparation. Include fairness risks, privacy boundaries, human-subject concerns, reporting transparency, and audit evidence expected for Nature review. Project profile: discipline=digital health; dataset=public genomics panel; preferred method=hybrid rule-neural model; reviewer persona=reproducibility auditor; output schema=rebuttal response grid; risk scenario=time-limited resubmission window; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=digital health; dataset=public genomics panel; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Nature; reviewer persona=reproducibility auditor. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Translate ethical risks into actionable controls with owner and verification evidence. Ensure the rebuttal response grid explicitly addresses time-limited resubmission window and anticipated concerns from a reproducibility auditor.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Argument Structure.

Difficulty: Expert

Category: Reasoning

117. Improve Methodology Clarity: reader-comprehension tuning for cross-disciplinary audience adaptation (Science Advances) - editorial risk reduction - Variant 117

Objective: Choose venue strategy, narrative framing, and revision sequencing. Prioritize computational efficiency and produce publication-grade decisions for Clarity Optimization.

Prompt: Design a publication strategy for Clarity Optimization: venue ladder (A-plan/B-plan), novelty framing options, deadline-aligned writing sprints, and reviewer-risk scenarios. Include a branch for conference-first then journal-extension path for Science Advances. Project profile: discipline=machine learning; dataset=benchmark tabular risk dataset; preferred method=multi-objective optimizer; reviewer persona=applied domain expert; output schema=section rewrite pack; risk scenario=ethics board clarification request; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=machine learning; dataset=benchmark tabular risk dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Science Advances; reviewer persona=applied domain expert. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Plan fallback venue narratives early to reduce resubmission cycle time. Ensure the section rewrite pack explicitly addresses ethics board clarification request and anticipated concerns from a applied domain expert.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Clarity Optimization.

Difficulty: Beginner

Category: Analysis

118. Rewrite for Nature Journal: section rewrite protocol for advisor feedback integration cycle (IEEE) - venue-specific optimization - Variant 118

Objective: Turn skeptical reviewer criticism into a persuasive, evidence-linked response workflow. Prioritize clinical relevance and produce publication-grade decisions for Narrative Flow.

Prompt: Assume Reviewer #2 challenges Narrative Flow for IEEE. Draft a response package with: acknowledgement sentence, technical clarification, direct manuscript change, optional added experiment, and fallback wording if resources are limited. Provide line-level mapping format for revision tracking. Project profile: discipline=climate informatics; dataset=multi-modal image-text corpus; preferred method=semi-supervised training setup; reviewer persona=systems performance reviewer; output schema=action timeline; risk scenario=conflicting baseline outcomes; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=climate informatics; dataset=multi-modal image-text corpus; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=IEEE; reviewer persona=systems performance reviewer. Example outcome: section improvement plan with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Use respectful tone and separate explanation, action, and manuscript delta into distinct bullets. Ensure the action timeline explicitly addresses conflicting baseline outcomes and anticipated concerns from a systems performance reviewer.

Expected Output: A publication-ready section improvement plan that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Narrative Flow.

Difficulty: Intermediate

Category: Writing

119. Polish Discussion for Acceptance: argument architecture system for major-revision rewrite sprint (ACM) - decision traceability - Variant 119

Objective: Plan a high-confidence major revision package for journal resubmission. Prioritize publication readiness and produce publication-grade decisions for Technical Precision.

Prompt: Create a major revision plan for an Elsevier-style decision letter focused on Technical Precision. Include comment clustering, evidence plan, timeline by dependency, added-analysis options, and response-letter structure that anticipates editor priorities for ACM. Project profile: discipline=cybersecurity; dataset=longitudinal sensor dataset; preferred method=counterfactual evaluation approach; reviewer persona=industry impact reviewer; output schema=risk register; risk scenario=missing metadata in source data; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=cybersecurity; dataset=longitudinal sensor dataset; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=ACM; reviewer persona=industry impact reviewer. Example outcome: clarity checklist with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Group reviewer comments by technical dependency to prevent contradictory edits. Ensure the risk register explicitly addresses missing metadata in source data and anticipated concerns from a industry impact reviewer.

Expected Output: A publication-ready clarity checklist that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Technical Precision.

Difficulty: Advanced

Category: Publication

120. Write a High-Impact Introduction: clarity optimization workflow for camera-ready manuscript preparation (Nature) - citation-strength positioning - Variant 120

Objective: Select robust statistical strategy and interpretation logic. Prioritize novelty and produce publication-grade decisions for Argument Structure.

Prompt: Design a statistical analysis workflow for Argument Structure with assumptions, test-selection logic, effect-size reporting, multiplicity correction, and uncertainty interpretation. Output a decision tree that maps data conditions to recommended tests for Nature. Project profile: discipline=biomedical engineering; dataset=multi-site clinical cohort; preferred method=transformer baseline; reviewer persona=editor focused on clarity; output schema=claim-evidence table; risk scenario=incomplete ablation coverage; timeline={timeline}; resources={resources}. Return outputs as numbered sections and end with an execution checklist.

Example: Example input: discipline=biomedical engineering; dataset=multi-site clinical cohort; timeline=14 weeks; resources=3 researchers + 2 GPUs; target venue=Nature; reviewer persona=editor focused on clarity. Example outcome: writing blueprint with risk controls, reviewer-facing rationale, and milestone gates.

Tips: Pair p-values with effect sizes and confidence intervals in every result claim. Ensure the claim-evidence table explicitly addresses incomplete ablation coverage and anticipated concerns from a editor focused on clarity.

Expected Output: A publication-ready writing blueprint that includes decisions, rationale, measurable criteria, and reviewer-resilient framing for Argument Structure.

Difficulty: Expert

Category: Methodology

Summary

Applying these 120 workflows systematically improves decision quality, writing clarity, and publication readiness across research cycles.